

DoD 5010.15.1-M VOLUME IX

# STANDARDIZATION OF WORK MEASUREMENT

Defense
Work
Measurement
Standard
Time
Data
Program

Approved for Public Release
Distribution Unlimited

VOLUME IX
MISCELLANEOUS OCCUPATIONS
(TRANSPORTATION, PACKAGING,
MATERIALS HANDLING...)

January 1977

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IN REPLY REFER TO

## DEPARTMENT OF DEFENSE

DEFENSE INDUSTRIAL RESOURCES SUPPORT OFFICE CAMERON STATION

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VOLUME IX

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CHANGE NO. 1 DOD 5010.15.1-M

### STANDARDIZATION OF WORK MEASUREMENT MISCELLANEOUS OCCUPATION

- I. DoD 5010.15.1-M, Volume IX, January 1977, is changed as follows:
  - A. Page V: / Art The Section I
    - 1. Line 6: Delete "three" and substitute "four".
    - 2. Add the following paragraph:

The Action Verb Index which is an alphabetical listing of the "title"line of the operation/element description sequenced by the Action Verb, page D-1 thru D-21.

- B. Page headed Occupation Code Index
  - 1. Line 20: Delete "170" and substitute "169".
  - 2. Line 24: Delete "225" and substitute "223".
  - 3. Line 28: Delete "225" and substitute "224".
  - 4. Add the page number A-1 at bottom of page.
- C. Pages B-15 thru B-23: Change all page numbers from 133 up to reflect one lower number (i.e., 135 is changed to 134).
- D. Pages C-1 thru C-23: Change all page numbers from 133 up to reflect one lower number (i.e., 179 is changed to 178).
- E FAR PORE POIL Stree POST Elle Paye 6.23 This change is an administrative correction of error and an addition of a verb index for the elements published in this volume.

III. This change sheet will be filled in front of the publication for reference purposes, after changes have been made.

DIRECTOR

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### ASSISTANT SECRETARY OF DEFENSE WASHINGTON, D.C. 20301

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15 Jan 77

### FOREWORD

This volume of DoD 5010.15.1-M, "Standardization of Work Measurement", is one of a series published under the authority of DoD Directive 5010.31, Productivity Enhancement, Measurement, and Evaluation. It provides standard time data for Miscellaneous Occupations as classified by Department of Labor codes and includes guidelines for uniform application.

Maximum use of the guidelines and standard time data is mandatory at each Department of Defense activity where Labor Performance Standards are developed and applied.

All of the included standard time data have been reviewed and approved by a Joint Service/Agency Standard Time Data Group prior to publication.

OWER

Defense Industrial Resources Support Office

DISTRIBUTION 3

This DoD manual supersedes DoD 5010.15.1-M, Volume IX, 1 Aug 74.

# STANDARD TIME DATA FOR MISCELLANEOUS OCCUPATIONS

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# DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMS'IDP)

### MISCELLANEOUS OCCUPATIONS

PART ONE - GUIDANCE

### CHAPTER I - GENERAL INFORMATION

### 1.1 PURPOSE

This volume of Miscellaneous Occupations Standard Time Data is one of ten volumes of standard time data in the 11 volume series included in DWMSTDP. Miscellaneous Occupations as categorized by the Department of Labor includes those occupations concerned with transportation services (surface, water and air); materials handling, packaging and warehousing; utilities; amusement, recreation and motion picture services; mining and logging; graphic arts; and various other activities. This volume provides a single DoD source for Standard Time Data elements which can be used in the development of labor standards for:

- 1.1.1 Organizations, activities or functional areas whose primary mission correlates to miscellaneous occupations, e.g., surface, water and air transport and terminal operations; packaging or packing; materials handling, warehousing.
- 1.1.2 Miscellaneous type operations which are accomplished in organizations, activities or functional areas with primary missions not correlated to Miscellaneous Occupations, e.g., packagers or material handlers assigned to maintenance or machine shops.
- 1.1.3 Elements of work performed by personnel whose primary job is other than Miscellaneous but who may actually do that type work as part of their job, e.g., a machinist attaching and operating a hoist to a part being machined, (materials handling), a mechanic unpacking a part to be installed, (packaging), or a construction worker handling materials, (materials handling).

### 1.2. SCOPE

This publication applies to all military services and defense agencies. The data contained herein will be used to the maximum extent practicable in the development of labor performance standards in compliance with DoD Directive 5010.31.

### 1.3 APPLICATION

The Miscellaneous Occupations Standard Time Data contained in this volume must be applied in accordance with the general instructions contained in the Basic Volume and the specific instructions contained in this volume.

The data should be used in conjunction with the standard storage and materials handling methods provided in Volume II of the Joint Storage and Materials Handling Manual (TM 743-200/NAVSUP PUB 284/AFM67-3/NAVMC 1101/DSAM 4145.1). These are considered the minimum acceptable methods. Where more modern or improved facilities or equipment permit more effective methods, the improved method is used.

### 1.4 SUBMISSION OF NEW ELEMENTS

All newly developed or existing Miscellaneous Occupations Standard Time Data element(s) not now included herein will be submitted with back-up motion pattern analysis to the Defense Industrial Resources Support Office (DIRSO) for review and possible inclusion in the updating changes to this volume. The Basic Volume contains procedures for submitting this input.

### CHAPTER II - CODING

### 2.1 GENERAL

The complete coding structure for a Defense Work Measurement Standard Time Data element is explained in the Basic Volume. Figure 1 highlights the Occupation Code, Work Category Code, and the Work Sub-Category Code of a Miscellaneous element.

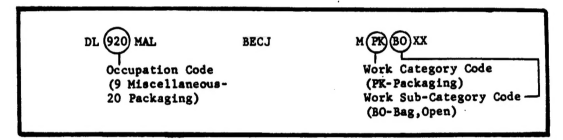


Figure 1. - DWMSTDP Coding Structure

### 2.2 TYPES OF CODES

### 2.2.1 Occupation Codes

The Occupation Codes for standard time data elements in this volume conform to the numeric codes of Miscellaneous Occupations listed in the U.S. Department of Labor Dictionary of Occupational Titles. All Department of Labor Miscellaneous Occupations are shown in Figure 2. Figure 3 identifies the work ascribed to the specific occupations contained in this volume.

### 2.2.2 Work Category Code

The two position Work Category Code encircled in Figure 1 further identifies the various types of work performed within the occupation groups. This classification category indicates the major action being performed or major equipment involved in the standard time data element. Figure 4 lists and defines the work categories used in coding Miscellaneous Occupations standard time data.

### 2.2.3 Work Sub-Category Code

The two position Work Sub-Category Code encircled in Figure 1 is a sub-division of the Work Category Code and identifies the object, process, or condition associated with

the action or equipment. This code is generally oriented to a noun-verb relationship, e.g., BO is the code for "Bag,Open" in the element description header line. However, if the noun-verb sequence in the element code causes a duplication of the code, the sequence has been modified. The noun-verb sequence will remain in the verbage of the element title whenever possible.

### 2.2.4 Special and Task Level Case Codes

Several the Special (S) and Task (K) level elements are coded in a Constant and Variable (Con and Var) time format to provide the flexibility needed for local use. In these elements the DEC includes an X in the sixth position and either an alpha or numeric symbol in the seventh position, (e.g., KSHCIXA). In the subordinate Cases the sixth position is coded with either a numeric to indicate a constant time case (KSHCLIA) or an alpha to indicate a variable time case (KSHCLIA).

### 2.3 Job Level Formats

Job level formats are provided to assist in the local development and application of job standards.

### 2.4 Fundamental Elements

Every occupation includes general purpose elements such as get, place, read or write which are fundamental to each occupation but not specific to any one. These elements are called "Universal" and are contained in Volume X - Universal Standard Time Data.

### 9 - MISCELLANEOUS OCCUPATIONS

(MISCELLANEOUS WORK)

```
90 Motor Freight Occupations
            (Motor Freight Transportation)
900.
      Concrete-mixing truck drivers
         (Concrete-mixing-truck driving)
902.
      Dump-truck drivers
         (Dump-truck driving)
903.
      Truck drivers, inflammables
         (Truck driving, inflammables)
904.
      Trailer-truck drivers
         (Trailer-truck driving
905.
     Truck drivers, heavy
         (Heavy truck driving)
906.
     Truck drivers, light
         (Light truck driving)
909. Motor freight occupations, n.e.c.
         (Motor freight transportation, n.e.c.)
      91 Transportation Occupations, N.E.C.
           (Transportation Work, N.E.C.)
910.
     Railroad transportation occupations
         (Railroad transportation)
911. Water transportation occupations
         (Water transportation)
912. Air transportation occupations
         (Air transportation)
913. Passenger transportation occupations, n.e.c.
         (Passenger transportation, n.e.c.)
914. Pumping and pipeline transportation occupations
         (Pumping and pipeline transportation)
915. Attendants and servicemen, parking lots and service facilities
         (Parking lot and related service work)
919. Miscellaneous transportation occupations, n.e.c.
         (Miscellaneous transportation work, n.e.c.)
      92 Packaging and Materials Handling Occupations
           (Packaging and Materials Handling)
920. Packaging occupations
         (Packaging)
921. Hoisting and conveying occupations
```

(Hoisting and conveying)

Figure 2 - Miscellaneous Occupations Codes

```
Occupations in moving and storing materials, n.e.c.
922.
         (Materials moving and storing, n.e.c.)
     Packaging and materials handling occupations, n.e.c.
929.
         (Packaging and materials handling, n.e.c.)
     93 Occupations in Extraction of Minerals
             (Extraction of Minerals)
930. Boring, drilling, cutting, and related occupations
         (Boring, drilling, cutting, and related work)
931. Blasting Occupations
         (Blasting)
932. Loading and conveying occupations
         (Loading and conveying)
933. Crushing occupations
         (Crushing)
934. Screening and related occupations
         (Screening and related work)
939. Occupations in extraction of minerals, n.e.c.
         (Extraction of minerals, n.e.c.)
      94 Occupations in Logging
            (Logging)
     Timber cutting and related occupations
940.
         (Timber cutting and related work)
941. Log inspecting, grading, scaling, and related occupations
         (Log inspecting, grading, scaling, and related work)
942. Log sorting, gathering, storing, and related occupations
         (Log sorting, gathering, storing, and related work)
949. Occupations in logging, n.e.c.
         (Logging, n.e.c.)
      95 Occupations in Production and Distribution of Utilities
          (Production and Distribution of Utilities)
950. Stationary engineers
          (Stationary engineering)
      Firemen and related occupations
951.
          (Firing and related work)
      Occupations in generation, transmission, and distribution of electric light
952.
      and power
          (Generation, transmission, and distribution of electric light and power)
953. Occupations in production and distribution of gas
          (Production and distribution of gas)
      Occupations in filtration, purification, and distribution of water
954.
          (Filtration, purification, and distribution of water)
955. Occupations in disposal of refuse and sewage
          (Refuse and sewage disposal)
```

Figure 2 - Miscellaneous Occupations Codes (Continued)

```
956. Occupations in distribution of steam
          (Distribution of steam)
957.
      Occupations in transmissions of communications, n.e.c.
          (Transmission of communications, n.e.c.)
959. Occupations in production and distribution of utilities, n.e.c.
         (Production and distribution of utilities, n.e.c.)
      96 Amusement, Recreation, and Motion Picture Occupations, N.E.C.
             (Amusement, Recreation, and Motion Picture Work, N.E.C.)
960.
      Motion picture projectionists
          (Motion picture projecting)
961.
      Model and stand-ins, n.e.c.
          (Modeling and related work, n.e.c.)
962.
      Occupations in production of motion pictures, n.e.c.
         (Motion picture production, n.e.c.)
963.
      Occupations in radio and television production, n.e.c.
         (Radio and television production, n.e.c.)
      Occupations in theatrical and related entertainment production, n.e.c.
964.
         (Theatrical and related entertainment production, n.e.c.)
969.
     Miscellaneous amusement, recreation, and motion picture occupations, n.e.c.
         (Miscellaneous amusement, recreation, and motion picture work, n.e.c.)
      97 Occupations in Graphic Art Work
             (Graphic Art Work)
970. Art work occupations, brush, spray or pen
         (Art work, brush, spray or pen)
971. Photoengraving occupations
         (Photoengraving)
972. Lithographers and related occupations
         (lithography and related work)
973. Hand compositors, typesetters, related occupations
         (Hand composition, typesetting, and related work)
974. Electrotypers and related occupations
         (electrotyping and related work)
975. Stereotypers and related occupations
         (Stereotyping and related work)
976.
     Darkroom occupations, n.e.c.
         (darkroom work, n.e.c.)
977.
      Bookbinders and related occupations
         (Bookbinding and related work)
979.
     Occupations in graphic art work, n.e.c.
         (Graphic art work, n.e.c.)
                                              n.e.c. - not elsewhere classified
```

Figure 2 - Miscellaneous Occupations Codes (Continued)

	DWMSTDP MISCELLANE	COUS OCCUPATIONS CODES
Code	Occupation .	Work Description
904	Trailer Truck Driver (Trailer Truck Driving)	Driving semitrailer or full-trailer trucks to transport cargo.
910	Railroad Transportation Occupations (Railroad Transportation)	Transporting passengers and freight by controlling movement of trains, trolleys, and railway vehicles; collecting fares from passengers and giving information; supply fuel; adjusting alignment of tracks; signaling operational information; shifting railway cars in classification yards; cleaning and lubricating equipment; and related activities.
920	Packaging Occupations (Packaging)	Assembling containers; pouring and placing materials and products into containers, covering articles or goods with cellophane, paper and/or other wrapping materials; cleaning, closing, labeling, stenciling, and stacking articles and containers; and operating or tending, filling, packing or wrapping machines.
921	Hoisting and Conveying Occupations (Hoisting and Conveying)	Lifting and moving materials, machines, and products using power-operated cranes, hoists, winches, conveyors, and/or industrial trucks; attaching ropes, chains, slings, or other devices to objects being moved; signaling machine operators and guiding moving loads; and related activities.
922	Occupations in Moving and Storing Materials, n.e.c. (Moving and Storing Materials)	Loading and moving materials and products, using handtrucks or wheelbarrows; shoveling, carrying, sorting, and stacking materials and products; and stock checking or records keeping.
929	Packaging and Materials Handling Occupations, n.e.c. (Packaging and Materials Handling)	Packaging and materials handling not else- where classified.
n.e.c no	t elsewhere classified	

Figure 3 - Work Description of DWMSTDP Miscellaneous Occupations Codes

Code	Occupation	Work Description
972	Lithographers and Related Occupations (Lithography and Related Work)	Lithographers and Related Occupations This group includes occupations concerned with reproducing line or continuous tone cop on stone, metal, plastic, glass, or other media by photographic or other means of transferring images to make plates used in lithographic or offset printing processes.
976	Darkroom Occupations, n.e.c.	This group includes occupations, not elsewhere classified, concerned with photographing flat copy; enlarging or reducing copy by projection printing; contact printing; developing and fixing negatives, positives, and prints; developing and printing still or motion-picture black-and-white or color film toning, dodging, or otherwise controlling resulting prints; and mixing small batches of photographic chemicals for immediate use.

Figure 3 - Work Description of DWMSTDP Miscellaneous Occupations Codes (Continued)

ELLANEOUS OCC	UPATIONS WORK CATEGORY CODES
Code	Definition
AC	Manual manipulation of an object for engaging, disengaging, starting or stopping a device. (Examples: crank, dial, set with knob, move lever.)
	The process of manipulating an object by cranking, turning, or moving through a fixed part.
	Putting something else in action by handling a switch or control.
BM	Gross foot, leg, and body movement (other than basic manual and eye motions). (Examples: leg motion, horizontal change, sit and stand, vertical change, walk.)
CA	The processes and motions involved in calculating machine computations.
CL	The removal of foreign matter by chemical, mechanical, or manual process. (Examples: ultrasonic cleaning, abrasive cleaning, use of solvent, rubbing, wiping, sweeping.)
CP	The actions required to accomplish the nonmanual holding of object(s) with a clamp when required for repairing, modifying, manufacturing or assembly operations (Examples: "C", cleco, spring, hose, cable, conduit clamps, etc.)
DP	Motions necessary to dip or immerse an object in liquid or paste and/or remove excess. (Examples: dip brush, cloth, stick, parts, dip hand, finger.)
EH	The operation or preparation for operation of any mobile powered materials handling equipment to transport material from one location to another. (Examples: forklift truck, crane, straddle truck, warehouse tractor/trailer, cargo transporter.)
	Code AC  BM  CA  CL  CP

Figure 4 - Major Categories of Work Used in Coding Miscellaneous Occupations Data.

	MISCELLANEOUS OCC	CUPATIONS WORK CATEGORY CODES
Work Category	Code	Definition
Equipment- Transport Vehicle	EV	The operation or preparation for use of any powered over-the-road transport vehicle for transportation of personnel or cargo. (Examples: automobile, bus, pickup truck, truck trailer, and railcar.)
File	FL	The motions necessary to locate, place, remove or partially remove and replace cards, documents and folders at file location.
Gauge and Measure	GM	The procedure by which the size, amount extent, or capacity of an item is determined. (Examples: bisect, gauge, square, weigh.)
Identify	ID	The process and motions required to stamp, tab, label, or mark documents, cards, folders, or objects to provide for locating, recognizing, or comparing.
		The actions necessary to recognize, match, or compare similar characteristics.
Inspect and Test	IT	The procedure or action by which an item is subjected to comparisons or measurements to determine its qualities for use.  (Examples: use of bore indicating gauge, use of feeler gauge, use of micrometers, eye times, check mandrel for run-out.)
Job Preparation	JP	The actions required to prepare an object(s), work place, or employee(s), or any combination of the three for ensuing work. NOTE: Excluded from this category are layout, packaging, and machine setup.
Materials Handling Devices	<b>MH</b> .	The process of locating relocating, position- ing, and aligning mechanical devices such as conveyors, pallet jacks, hoists, carts, slings, etc., for the purpose of moving objects or moving the device out of the way.
Machine Time	MT	The elapsed time for a machine which is under the command of an operator, operating under

Figure 4 - Major Categories of Work Used in Coding Miscellaneous Occupations Data (Continued)

MISCELL	ANEOUS OCCU	PATIONS WORK CATEGORY CODES
Work Category	Code	Definition
Machine Time (Continued)	MT	automatic control, to complete an operation necessary to a product. (Example: lower/raise pallet pit platform - 66.7 TMU/FT.)
Non-threaded Fastener	nf	The permanent or semi-permanent holding or locking of mating objects by other than threads or clamping actions.
Object Handling	ОН	The process of manually moving an object for the purpose of changing its location or alignment. The movement path may or may not be fixed.
Paper Handling	РН	The processes and motions involved in the securing, movement, placement and alignment of paper, cards, sheets, etc.
Package	PK	Preparing an object for shipping or storing or removing object from shipping or storing condition.
Process Time	PT	The interval of time made up of a combination of manual and machine time components, so integrated that it would be impossible or impractical to separate and analyze them with MTM. Process time may be obtained by stopwatch, manufacturers' specs or formulae.
Receiving	RC	The physical handling and movement of inbound material from a carrier to consolidation breakdown area or storage, including removal of blocks, braces, tie downs, shoring and other actions that are necessary to receive material. Elements in this work category are primarily at the task (K) and job (J) levels and are generally composed of a number of lower level elements in other occupational or work categories that, when combined, make up the receiving operation.
Shipping	SH	The physical handling and movement of material from storage or packing onto an outbound carrier or transportation container and includes installing blocks, braces, tie downs, shoring and the performance of other operations that are necessary to ship material.

Figure 4 - Major Categories of Work Used in Coding Miscellaneous Occupations Data (Continued)

MISCEI	LANEOUS OCCU	PATIONS WORK CATEGORY CODES
Work Categories	Code	Definition
Shipping (Continued)	SH	Elements in this work category are primarily at the task (K) and job (J) level and are generally composed of a number of lower level elements in other occupational or work categories that, when combined, make up the shipping operation.
Surface Treatment	ST	The application of chemicals to an object when the predominant purpose is to change the composition of its surface.
Tool, Use, Hand Operated - Man-powered	TL	The use of preparation for use of any non- powered implement, instrument or utensil held in the hand and used for cutting, hitting, digging, rubbing, etc. (Examples: knife, saw, hammer, shovel, rake, prybar, needle for sewing.)
Tool, Use, Hand Held - Powered	TP	The use or preparation for use of any hand held tool which derives its primary power for operation from a source other than the operator or user. (Examples: electric portable saw, portable pneumatic wrench.)
Write	WR	Writing or freehand printing numbers, letters, or punctuation of average readable quality and normal size or less than 1" height. (Examples: write letter-longhand, punctuate, write signs.)

Figure 4 - Major Categories of Work Used in Coding Miscellaneous Occupations Data (Continued)

per Change 1, 1 Dec 77

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMSTDP)

### MISCELLANEOUS OCCUPATIONS

PART TWO - STANDARD TIME DATA

SECTION I - INDEXES

This provides four indexes as follows:

The Occupation Code Index which includes the page location for each Code in both the Element Index and the Element Listing, Page A-1.

The DWMSTDP Element Index which is sequenced according to the DWMSTDP Element Code, pages B-1 through B-20.

The Noun/Verb Index which is an alphabetical listing of the "title" line of the operation/element description, pages C-1 through C-20.

The Action Verb Index which is an alphabetical listing of the "title" line of the operation/element description sequenced by the Action Verb pages Delithru D-21.

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# OCCUPATION CODE INDEX

			Page
	DWMS	ST DP	DWMST DP
Code	Occupation Element	Index	Element Listing
904	Trailer Truck Driver (Trailer Truck Driving)	B-1	1
910	Railroad Transportation Occupations (Railroad Transportation)	B=1	2
920	Packaging Occupations (Packaging)	B=3	9
921	Hoisting and Conveying Occupations (Hoisting and Conveying)	B=9	58
922	Occupations in Moving and Storing Materials, n.e.c. (Moving and Storing Materials)	B-11	88
929	Packaging and Materials Handling Occupations, n.e.c. (Packaging and Materials Handling)	B=15	169
972	Lithographers and Related Occupations (Lithography and Related Work)	B≖23 .	223
976	Darkroom Occupations, n.e.c (Darkroom Work, n.e.c.)	в-23	224

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
904	HAL	MEVTMXX	VARIABLE	TRAILER(VAN OR STAKE), MOUNT/DISMOUNT	1
904	MAL	MJPCC01	229	CABLE(ELECTRICAL), CONNECT TO TRAILER	
904	MAL	MJPCD01	166	CABLETELECTRICAL), DISCONNECT FROM TRAILER	
904	MAL	MJPDPXX	VARIABLE	WHEELS, (SEMI-TRAILER, DOLLY), POSITION	
904	MAL	MJPHC 01	561	HOSE(AIR BRAKE), CONNECT TO TRAILER	
904	MAL	MJPHDOL	515	HOSE(AIR BRAKE), DISCONNECT FROM TRAILER	
904	MAL	MJPLR01	64	LOCK PIN(FIFTH WHEEL), RELEASE	2
910	MAF	MCLPC01	139	PLATE(TIE), CLEAN WITH BROOM	
910	MAF	MCPCP01	89	CLAMP(C-TYPE), PLACE ON RAIL FLANGE	
910	MAF	8GM8G01	105	BAR(GAUGE),GET FRUM ALIGNING POSITION	
910	MAF	MGMBP01	124	BAR (GAUGE), PLACE UN RAILS	
910	MAF	MGMRG 01	126	ROD(GAUGE).GET FROM BESIDE TRACK	
910	MAF	MGMRM01	146	ROD(GAUGE), MOVE FROM LAST LUCATION PLACED TO NEXT LUCATION TO PLACE	
910	MAF	MGMRM02	107	RAIL, MARK FOR CUTTING	
910	MAL	MGMRP01	188	ROD(GAUGE), PLACE ON RAIL FLANGE	
910	MAF	MITRAGI	483	RAIL, ALIGN BY SIGHTING	
910	MAF	BOHPG01	83	PLUGIRAIL SPIKE HOLEI.GET AND PLACE IN HOLE	3
910	MAF	BOHPR 01	119	PLATE(TIE), REMOVE AND ASIDE	
910	MAF,	BOHSP01	80	SPIKE, PUSITION IN SPIKE HOLE	
910	MAF	BOHTDOL	204	TIE, DRAG UNDER RAIL	
910	MAF	BOHTS 01	114	TIE(NEW), SLIDE UNDER RAIL	
910	MAF	MOHAGO1	146	ANCHOR, GET AND PLACE UNDER RAIL	
910	MAF	MOHARO1	122	ANCHOR, REMOVE FROM UNDER RAIL, ASIDE	
910	MAF	MOHBA 01	107	BAR(JOINT), ASIDE(FOR RE-USE)	
910	MAF	MOHBG01	128	BAR(JOINT), GET AND PLACE ON RAIL	
, 910	MAF	MOH8001	114	BOLT, OBTAIN AND POSITION	
910	MAF	MOHPG 01	165	PLATE(TIE).GET AND PLACE UNDER RAIL	4
910	MAF	MOHPG 0 2	130	PLATE(TIE), GET AND POSITION ON RAIL	
910	MAF	MOHPPO1	204	PLATE(TIE), PULL FROM UNDER RAIL, ASIDE	
910	MAF	MOHSDXX	VARIABLE	SPIKES, DISTRIBUTE	
910	MAF	SOHHL 01	150	HARDWARE, LOAD ON HANDCAR ALONG RIGHT UF MAY	
910	MAF	SOHHL 02	221	HARDWARE, LOAD ONTO HANDCAR OR UNLOAD FROM OR TO STORAGE	
910	MAF	SOHHU01	98	HARDWARE, UNLOAD HANDCAR ALONG RIGHT OF WAY	
910	MAF	BTLATOL	118	TIE, ALIGN TO RAIL WITH TONGS	
910	MAF	BTLBA01	92	BAR(CLAW), ALIGN WITH SPIKE	.5

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
910	MAF	BTLBDXX	VARIABLE	BAR(CLAW), DRIVE ON SPIKE WITH MAUL	5
910	MAF	BTLBL01	84	BAR(JOINT), LOOSEN WITH SPIKE MAUL	
910	MAF	8718901	120	BAR(CLAW), PLACE ON SPIKE	
910	MAF	BTLBP02	72	BAR(CLAW), PLACE ON FOUR BALL PULLER	
910	MAF	BTL BRO1	84	BOLT, REMOVE WITH MAUL BLOW	
910	MAF	BTL8501	83	BOLT, SEAT WITH HAMMER BLOWS	
910	MAF	BTLNS 01	191	NUT, SEAT WITH WRENCH AND REMOVE WRENCH	
910	MAF	8TLPP01	153	PULLER (FOUR BALL) . PLACE ON SPIKE	
910	MAF	BTLPROL	28	PULLER(FOUR BALL), REMOVE FROM CLAW BAR	
910	MAF	BTLRB01	53	BALLAST, REMOVE WITH PICK	6
910	MAF	BTLRJOL	46	RAIL+JACK	
910	MAF	8 TL SD01	67	SPIKE, DRIVE WITH MAUL	
910	MAF	BTLSPXX	VARIABLE	SPIKE, PULL WITH CLAW BAR OR PULLER	
910	MAF	BTLSS01	123	SPIKE, SET WITH MAUL	
910	MAF	BTLTAOL	162	TOOL, ASIDE TO ROADBED	
910	MAF	BTLTGOL	117	TIE(NEW), GET WITH TUNGS	
910	MAF	8TLTL01	424	TIE, LUGSEN WITH BAR	•
910	MAF	BTLTMOL	151	TIE(OLD), MOVE ASIDE WITH TONGS	
910	MAF	BTLTGG1	179	TOOL, OBTAIN FROM ROADBED	7
910	MAF	BTLTPOL	91	TONGS.PLACE ON TIE(RAILROAD)	
910	MAF	BTLTROL	76	TONGS, RELEASE FROM TIE (RAILROAD)	
910	MAF	BTLWM01	44	WRENCH, MOVE TO NUT	
910	MAF	MTLBR01	89	BALLAST, REMOVE FROM END OF TIE WITH SHOVEL	
910	MAF	MTLBROZ	83	BALLAST, REMOVE EXCESS FROM TIE SPACE	
910	MAF	MTLHP01	93	HANDLE(JACK), PICK UP	
910	MAF	MTLHP02	75	HANDLE, PLACE IN JACK	
910	MAF	MTL JG01	101	JACK, GET FROM UNDER RAIL	
910	MAF	MTLJPXX	VARIABLE	JACK, PLACE UNDER RAIL AND TIGHTEN	8
910	MAF	MTLJR01	155	JACK, RELEASE FROM RAIL	
910	MAF	MTLLGO1	96	LEVEL, GET FROM RAIL	
910	MAF	MTLLP01	120	LEVEL, PLACE ON RAIL	
910	MAF	MTLNT01	98	NUT, TURN WITH WRENCH	
910	MAF	MTLPS01	192	PLUG(RAIL S RE HOLE). SET AND DRIVE	
910	MAF	MTLRA01	221	RAIL, ADJUST TO GAUGE WITH BAR	
910	MAF	MTLTRXX	VARIABLE	TIE(RAILROAD), RAISE WITH PINCH BAR	
910	MAF	STPNR 01	39	NUT SETTER, REMOVE FROM NUT	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
910	MAF	MTPNP01	68	NUT SETTER, PLACE HEAD ON NUT	9
910	MAF	MTPNT 01	39.	NUT, TURN DOWN, SEAT WITH NUT SETTER	
920	MAL	MDPCA01	1241	COMPOUND(STRIPPABLE), APPLY(SINGLE DIP)	
920	MAL	MDPCA02	1232	COMPOUND(STRIPPABLE), APPLY(DOUBLE DIP)	
920	MAL	MDPCDXX	VARIABLE	CONTAINER, DIP	
920	MAL	MDPIDOL	475	ITEM, DIP IN MOLTEN COMPOUND(SINGLE DIP)	
920	MAL	MFLIL01	636	INFORMATION(P AND P METHODS), LOCATE FRUM CARD FILE AND MANUAL	
920	MAL	MGMCP01	1648	PALLET, CHECK CONFIGURATION	10
920	MAL	MGMCW01	499	CONTAINER(LIGHT PACK), WEIGH	
920	MAL	MGMCW02	1180	CONTAINER(BULK), WEIGH AND MEASURE	
920	MAL	MGMMM01	94	MATERIAL, MEASURE TO DETERMINE SIZE OF CARTON FOR PACKING	
920	MAL	MGMPC 01	1061	PACK, MEASURE AND CUBE	
920	MAL	MIDDAXX	VARIABLE	DECAL OR ENVELOPE (PRESSURE SENSITIVE). APPLY TO SURFACE	
920	MAL	MIDLAXX	VARIABLE	LABEL, ATTACH TO CONTAINER	11
920	MAL	MIDLA05	300	LABEL(PRE-PRINTED ON 1348-1), APPLY	
920	MAL	MIDPIOL	501	PRESERVATION AND PACKAGING, IDENTIFY METHOD OF	
920	MAL	MIDPIO2	853	PRESERVATION AND PACKAGING(METHOD).IDENTIFY	
920	MAL	MIDPSXX	VARIABLE	PACK, STENCIL	
920	MAL	MIDTAXX	VARIABLE	TAG(SHIPPING),ATTACH	
920	MAL	TIDLAXX	TABLE	LABEL(S), ATTACH TO CONTAINER	12
920	MAL	SIDCSOL	3 96 9	CONa ., STENCIL	
920	MAL	SIDLSXX	VARIABLE	LABELS, STAMP WITH STENCIL ON ROLL STAMP	
920	MAL	SIDSCX1	CON/ VAR	STENCIL.CUT AND APPLY TO AMMUNITION PACK	
920	MAL	SIDTWOL	438	TAG OR ENVELOPE, WIRE TO MATERIAL	
920	MAL	MJPCC01	3792	CONEX, CLEAN IN PREPARATION FOR LOADING	13
920	MAL	MJPLP01	466	LINER(PAPER), PLACE IN CONTAINER	
920	MAL	MJPLP02	163	LINER(CARDBOARD), PLACE IN BUX	
920	MAL	MNFCS01	145	CARD/DOCUMENT, STAPLE TO CONTAINER	
920	MAL	MNFDTXX	VARIABLE	DOCUMENT, TAPE TO CONTAINER	
920	MAL	MOHCO01	193	CONTAINER, OBTAIN EMPTY AND ASIDE FULL	
920	MAL	MOHEGO1	162	END(CRATE), GET AND INSTALL	
920	TOL	MOHNS 01	1852	NETS(CARGO), STRAIGHTEN AND HANG ON RACK	
920	MAL	MOHSB01	102	STRAPPING, BREAK OFF EXCESS	14
920	MAL	MOHSEXX	VARIABLE	STRAP(METAL), FOLD	
920	MAL	MOHSF 03	350	STRAPPING, FOLD TO FACILITATE DISPOSAL	

OCCUP- ATION	QUALITY	DWMSTDP	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
920	MAL	MOHSGXX	VARTABLE	STRAPPING, GET	14
920	MAL	TOHBOXX	TABLE	NIATHO, XDB	
920	MAL	TOHBPXX	TABLE	BOX.PLACE ASIDE	15
920	MAL	TOHCTXX	TABLE	CONTAINER, TURN (SLIDE)	
920	MAL	MPHDPXX	VARIABLE	DOCUMENTS (BUNDLE), PLACE OR REMOVE FROM CONTAINER	
920	MAA	MPHDP03	86	DOCUMENT, PLACE INTO PLASTIC PROTECTOR, TO 9X11 INCHES	
920	HAL	MPKAW01	863	BOX (WIREBOUND), ASSEMBLE	16
920	MAL	MPKBA01	1280	BARRIER (MATERIAL), APPLY TO BASE	
920	MAL	MPKBC01	111	BAG(POLY), CLOSE WITH PAPER CLIP(DOCUMENT OR CARD INSIDE)	
920	MAL	MPKBEXX	VARIABLE	BAG(BARRIER), EVACUATE AIR WITH VACUUM	
920	TBL	MPKBF01	3134	BAG(PLASTIC), FIT OVER 463L PALLET OF CARGO	
920	MAL	MPKBGXX	VARIABLE	BOX(WOOD),GET AND ASIDE	
920	MAL	MPKBG04	54	BOX.GET INTO POSITION TO PACK	
920	MAL	MPKBI01	575	BRACES, INSERT IN CONTAINER	
920	MAL	MPKBJXX	VARIABLE	BAG(JIFFY OR PAPER), OPEN(STAPELED)	17
920	MAL	MPKBMXX	VARIABLE	BOX, MOVE TO BANDING MACHINE	
920	MAL	MPKBOXX	VARIABLE	BAG, OPEN AND CLOSE	
920	MAL	MPK8003	603	BAGIPLASTIC-CARGO PROTECTOR), OBTAIN	
920	MAL	MPKBP01	1707	BASE (MOUNTING), PREPARE	
920	MAL	MPKBSXX	VARIABLE	BAG(BARRIER), SEAL	
920	MAL	MPKCAXX	VARIABLE	CUSHIONING, APPLY	18
920	MAL	MPKCB01	410	CONTAINER, BLUNT CORNERS	
920	MAL	MPKCC01	267	CRATE(WIREBOUND), CLOSE FRONT AND BACK	
920	MAL	MPKCC 02	1514	CONEX, CLOSE AND SEAL	
920	TCL	MPKCD01	16387	CARGO(PALLETIZED-463L), DE-NET	
920	MAL	MPKCGXX	VARIABLE	CUSHIONING, GET	19
920	MAL	MPKCI 01	232	CLIP, INSTALL TO 1 1/4 INCH BANDING	
920	MAL	MPKCI 02	57	CLIP. INSTALL TO 5/8 OR 3/4 INCH BANDING	
920	MAL	MPKCL 01	121	CONTAINERS, LOAD INTO BOX	
920	MAL	MPKCOXX	VARIABLE	CARTON(SEALED), OPEN	20
920	MAL	MPKC007	137	CRATE(WIREBOUND), OPEN WITH HAMMER	
920	MAE	MPKCP01	2043	CAP AND SLEEVE, POSITION ON PALLET	
920	MAL	MPKCS01	301	CRATE(WIREBOUND), SECURE WITH WIRE LATCH	
920	MAL	MPKCT01	836	CARTON-OVERWRAP AND TAPE	
920	MAL	MPKCT02	292	CAN(FIBER), CLOSE AND TAPE	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
920	MAL	MPKDA01	416	DESICCANT OR HUMIDITY INDICATOR, ATTACH TO ITEM	20
920	MAL	MPKDG01	250	DESICCANT/INDICATOR, GET FROM DISPENSER	21
920	HAL	MPKDO01	1448	DOOR(CONEX).OPEN AND CLOSE	
920	MAL	MPKDP01	298	DESICCANT OR HUMIDITY INDICATOR, PUT IN BAG OR CONTAINER	
920	MAL	MPKEN01	811	ENVELOPE, NAIL TO CONTAINER	
920	MAL	MPKFAOL	2897	FRAMES(SECTIONS), ASSEMBLE(BOX PALLET)	
920	MAL	MPKFS01	537	FRAME(BOX), STAPLE CORNER WITH A SPOTNAILER	
920	MAL	MPKG\$01	153	GASKET, SECURE AND SEAL TO PRE-MOUNTED BOLT	
920	MAL	MPKIBXX	VARIABLE	ITEM, WRAP IN BARRIER OR WADDING	22
920	MAL	MPKIIXX	VARIABLE	ITEM, INSERT INTO BAG, PAPER OR JIFFY	
920	MAL	MPKIPXX	VARIABLE	ITEM(SUPPORTED), PLACE IN BAG	
920	MAL	MPKIPO4	155	ITEM, PREPARE TO PACKAGE IN OIL PRESERVATIVE	
920	MAE	MPKIS01	87	ITEM. SUPPORT WITH FIBERBUARD	
920	MAL	MPKIWXX	VARIABLE	ITEM, WRAP AND PLACE IN HEAT SEAL BAG	
920	MAL	MPKIW04	313	ITEM, WRAP WITH LOCK-FOLD WRAP	23
920	MAL	MPKIW05	470	ITEM. WRAP AND PLACE IN PIGID CONTAINER	
920	MAL	MPKLAXX	VARIABLE	LIST(PACKING).ATTACH TO CONTAINER	
920	MAL	MPKLM01	245	LID. SEAL TO METAL CONTAINER (MACHINE SEAL) - MANUALLY OPERATED	
920	MAE	MPKLNXX	VARIABLE	LID(WOOD BOX), NAIL CLOSE	
920	MAL	MPKLOOL	52	LID(WIREBOUND CRATE). OPEN	
920	MAL	MPKLP01	125	LID. PLACE ON FIBERCAN	
920	MAL	MPKLP02	283	LID AND LOCKING RING, PLACE ON METAL CUNTAINER	24
920	MAL	MPKLP03	233	LID, PLACE ON TRIPLE-WALL CONTAINER	
920	MAL	MPKLRXX	VARIABLE	LID(WOOD BOX),REMOVE	
920	MAL	MPKLS01	125	LID, SEAT GASKET, ATTACH TO METAL CONTIANER- MACHINE SEAL	
920	MAL	MPKNO01	1917	NETS(463L PALLET TIEDOWN), OBTAIN AND PLACE	
920	TAL	MPKNPXX	VARIABLE	NETS(CARGO), POSITION AND SECURE ON 463L PALLET	•
920	TBL	MPKNR01	16383	NETS(CARGO), REMOVE FROM PALLET(463L)	
920	MAL	MPKOBXX	VARIABLE	BOX(WOOD), OPEN, CLUSE AND NAIL	25
920	MAF	MPKOCOL	137	CONTAINER(CARDBOARD), OPEN, STAPLED OR GLUED FLAP	
920	MAF	MPKOC 02	184	CONTAINER(CARDBOARD), OPEN	
920	MAE	MPKOTXX	VARIABLE	OVERWRAP, TAPE	
920	MAL	MPKOUXX	VARIABLE	OBJECT (CYLINDRICAL), UNWRAP	
920	MAE	MPKPCOL	162	PACKAGE(FIBERBOARD OR BLISTER), CUT	26

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE	
920	MAL	MPKPG01	625	PAPER(SHEET).GET AND POSITION	26	
920	MAL	MPKPI01	88	PACKING, INSTALL IN BOX		
920	MAL	MPKPI 02	151	PACKING, INSTALL IN BOX		
920	MAL	MPKPP01	473	PROTECTORS (CORNER), POSITION		
920	MAL	MPKPRXX	VARIABLE	PART, REMOVE FROM BOX		
920	MAL	MPKPTXX	VARIABLE	PACKILEVEL A).TAPE SEAMS AND STENCIL	27	
920	MAL	MPKPUXX	VARIABLE	PART, UNPACK/UNWRAP		
920	MAL	MPKPWXX	VARIABLE	PART, WRAP OR PLACE IN OPEN BAG		
920	MAL	MPKPW03	2688	PART(POLISHED SURFACE) WRAP IN PAPER		
920	MAL	MPKRC 01	1434	CONTAINER(RIGID METAL), CLOSE AND SEAL		
920	MAE	MPKRS01	1752	SEAL (CONEX), REMOVE, OPEN AND CLOSE DOOR		
920	MAL	MPKSAXX	VARIABLE	STRAP, APPLY TO BOX WITH MACHINE	28	
920	MAL	MPKSAQ3	3800	STRAPS, APPLY TO PALLET	20	
920	MAL	MPKSF XX	VARIABLE	STRAP(METAL), FOLD		
920	MAL	MPKSPXX	VARIABLE	STRAPPING, POSITION THROUGH PALLET		
920	MAL	MPKSP04	393	STRAPPING, POSITION TO SKIDS		
920	MAE	MPKSRXX	VARIABLE	STRAPPING(5/8 INCH), REMOVE FROM BOX		
920	MAL	MPKTA01	4467	BOX(TRI-WALL), ASSEMBLE TO PALLET		
920	MAL	MPKTF01	167	TAPE, APPLY TO FIBERCAN	29	
920	MAL	MPKTG01	77	TAPE(STRIP-ADHESIVE), GET FROM PUSH BUTTON DISPENSER		
920	MAL	MPKTO01	1578	CONTAINER (TRI-WALL), DPEN		
920	MAE	MPKWGXX	VARIABLE	WIREGOUND BOX, OPEN		
920	MAL	TPKBOXX	TABLE	BAG(PAPER AND JIFFY). OPEN AND STAPLE CLOSED		
920	MAL	TPKCAXX	TABLE	CARTON, ASSEMBLE	30	
920	MAL	TPKCCXX	TABLE	CARTON, CLOSE AND SEAL	31	
920	MAL	TPKCPXX	TABLE	CARTON(EXTERIOR CONTAINER), PACKAGE ITEM AND SEAL	32	
920	MAL	TPKIIXX	TABLE	ITEM(S). INSERT AND ALIGN IN CONTAINER	33	
920	MAL	TPKMIXX	TABLE	MATERIAL (PACKING), INSERT IN CARTON		
920	MAL	TPKSAXX .	TABLE	STRAPPING, APPLY BY HAND		
920	MAA	SPKBB01	15114	BOX(WOOD), BREAK OPEN	34	
920	MAL	SPKBC X1	CON/ VAR	BOX(TRIPLE WALL), ASSEMBLE/COMPLETE		
920	MAL	SPKBC01	6912	BOX(TRIPLE WALL), ASSEMBLE/COMPLETE		
920	MAL	SPK8J01	352	BAG(JIFFY), PACK-ON LINE		
920	MAL	SPKBM01	8 14.9	BASE, PREPARE AND HOUNT ITEM WITH HOIST	35	
920	MAL	SPKBP01	4680	BOX(WOOD), PREPARE/COMPLETE, OFF LINE/LOW LINE		

OCCUP- ATION	QUALITY	DWMSTDP	. TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
920	MAL	SPKBP02	3242	BOX(WOOD), PREPARE/COMPLETE ON LINE	35
920	MAL	SPKBRXX	VARIABLE	BOX (WOOD, ORIGINAL), REPACK	
920	MAL	SPKBSXX	VARIABLE	BAG, SEAL (HEAT) AND EXHAUST AIR-	
920	MAA	SPKBU01	259	BEARING(IN PLASTIC PACK), UNPACK	36
920	HAL	SPKCA01	37638	CRATE(PREFABRICATED), ASSEMBLE	
920	MAL	SPKCA02	39542	CRATE, ASSEMBLE(OFF LINE/LOW LINE)	
920	MAL	SPKCCXX	TABLE	CARTON(FIBERBOARD), PREPARE AND COMPLETE	37
920	MAL	SPKCCOL	2150	CARTON(INTERIOR), COMPLETE AND OVERWRAP	
920	MAL	SPKCC 02	22176	CRATE, PREPARE/COMPLETE ON LINE	
920	MAL	SPKCC03	13989	CONEX, PREPARE/COMPLETE FOR LOADING	38
920	MAA	SPKC001	352	CONTAINER (CYLINDRICAL), OPEN AND UNPACK	
920	MAL	SPKCPXX	VARIABLE	CARTON(INTERIUR CONTAINER), PACKAGE ITEM AND SEAL	
920	MAL	SPKCS01	18208	CONTAINER, STENCIL/LABEL/STRAP-OFF LINE/LOW LINE	39
920	MAL	SPKCS02	6560	CONTAINER, STENCIL/LABEL/STRAP-ON LINE	
920	MAA	SPKCT01	355	CONTAINER PLASTIC), TEAR APART	
920	MAL	SPKCW01	799	CONTAINER(PARCEL POST), WEIGH AND LABEL	
920	HAL	SPKCW02	5165	CONTAINER (BULK), WEIGH, MEASURE AND CUBE	
920	MAL	SPKOP01	1129	DOCUMENT, PROCESS PER CONEX	
920	MAL	SPKOP02	2143	DOCUMENT, PROCESS PER PACK-MULTIPLE LINE ITEM PER PACK	40
920	MAL	SPKDP03	2616	DOCUMENTS, PROCESS PER PACKED AS RECEIVED	
920	MAL	SPKOP04	2616	OCCUMENTS, PROCESS PER LINE ITEM-SINGLE LINE ITEM PER PACK OR MULTIPLE PACKS PER LINE ITEM	
920	MAL	SPKOP05	1763	DOCUMENTS, PROCESS PER LINE ITEM-MULTIPLE LINE ITEMS PER PACK	
920	MAL	SPKDP06	1524	DOCUMENTS (PER BUNDLED OR BANDED ITEMS), PROCESS	
92.0	MAL	SPKDP07	1664	DOCUMENTS (PER JIFFY BAG PACKED), PROCESS	
920	MAL	SPK IMO1	5 0 6 2	ITEM, PREPARE BASE FOR AND MOUNT WITH HGIST(NO BARRIER)	41
920	MAL	SPKIPXX	TABLE	ITEM, PACKAGE IN INTERIOR AND EXTERIOR CARTON	
920	MAL	SPK IP 01	4564	ITEM, PACKAGE IN WOODBOX(FINAL SHIPPING CONTAINER) = WITH HOIST	
920	MAL	SPKIP02	1 43 9	ITEM.PACKAGE IN FIBER CAN. SEAL WITH TAPE	42
920	MAL	SPKIP03	1388	ITEM. PACKAGE IN RIGID CONTAINER-MACHINE SEALED	
920	MAL	SPKIP04	2534	ITEM, PACKAGE IN RIGID CONTAINER-RING SEAL	
920	MAL	SPKIP 05	1944	ITEM, PACKAGE IN STRIPPABLE COMPOUND-FOIL WRAP	
920	MAL	SPKIP06	1503	ITEM, PACKAGE IN STRIPPABLE COMPOUND (NO WRAP)	
920	MAT	SPK IPO7	1363	ITEM, PACKAGE IN SKIN PACKAGE, VACUUM FORMED WITH CUSHIONING	

OCCUP- ATION	QUALITY	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
920	MAL	SPK IP 08	527	ITEM, PACKAGE IN BLISTER PACKAGE	42
920	MAL	SPKTP10	593	ITEM.PACKAGE IN OIL AND SEAL(MACHINE)	43
920	MAL	SPK IP 11	12986	ITEM, PACKAGE IN REUSABLE METAL CONTAINER	
920	MAL	SPKISXX	VARIABLE	ITEM, SEAL IN HEAT SEALED BAG	
920	MAL	SPK I S 03	1 956	ITEM, SEAL IN HEAT SEALED BAG WITH FIBERBOARD SUPPORT	
920	MAL	SPKMAOL	3 3 5 7	MATERIAL, ATTACH TO SKID	
920	MAL	SPKPF01	318	PACKAGE(BLISTER OR SKIN), FORM	
920	MAA	SPKPIXX	TABLE	PART, INSERT IN CARTON AND SEAL	44
920	MAL	SPKPMXX	VARIABLE	PACK(INTERMEDIATE), MAKE WITH PAPER BAG	
920	MAL	SPKPPXX	TABLE	PACKAGE(METHOD 11), PREPARE(INSERT DESICCANT WITH OR WITHOUT HUMIDITY INDICATOR; LABEL)	
920	MAA	SPKPP01	202	PART.PACK IN BAG AND BOX	
920 920	MAA MAA	SPKPRO1 SPKPRO1	414 474	PART, REMOVE FROM PAPER AND PLASTIC BAG PART(IN OIL), REMOVE FROM CAN	45
920	MAL	SPKPSX1	CON/VAR	PALLET LOAD/TRI-WALL CONTAINER, STENCIL/LABEL/ STRAP	
920	MAA	SPKPU01	375	PART (SEALED IN CAN), UNPACK	
920	MAL	SPKSAXX	VARIABLE	STRAPPING. ASSEMBLE TO PALLET	46
920	MAL	SPKSRXX	VARIABLE	STRAPPING AND CARDBOARD, REMOVE FROM PALLET LOAD	
920	MAL	KPKBPXX	VARIABLE	BAGIBARRIER), PACK OR UNPACK	
920	FAL	KPKMCX1	CON/VAR	MATERIAL, CONSOLIDATE ON PALLET-UNITS FOR IMPORT/EXPORT	47
920	MAL	KPKMCX2	CON/VAR	MATERIAL, CONSOLIDATE AND STRAP ON PALLET-UNITS FOR EXPORT/IMPORT	
920	MAL	K PK MC X 3	CON/VAR	MATERIAL, CONSOLIDATE IN TRIPLE-WALL BOX-UNITS FOR EXPORT/IMPORT	
920	MAL	KPKMC X4	CON/VAR	MATERIAL, CONSOLIDATE (PACK) IN WOOD BOX-UNITS FOR EXPORT/IMPORT	48
920	FAL	KPKPBX1	CON/VAR	PALLET(463L),BUILD UP AND POSITION FOR MOVE→ MENT	49
920	MAL	KPKPM01	1511	PACK(INTERMEDIATE-FIBERBOARD), MAKE	
920	MAL	KPKPSX1	CON/VAR	PALLET LOAD, SHROUD (SHEATH) STRAP AND MARK	_ 50
920	MAL	JPK8PX1	2815	BAG(JIFFY), PACK-PARCEL POST	
920	MAL	JPK8PX3	VARIABLE	WOOD BOX.PACK OFF LINE	51
920	MAL	JPKCPX1	VARIABLE	CARTON(FIBERBOARD), PACK FOR PARCEL POST	52
920	MAL	JPKCPX2	VARIABLE	CARTON(FIBERBOARD), PACK ON LINE	53
920	MAL	BTLSSOL	125	STRAPPING, STAPLE WITH HAMMER	
920	MAE .	MTLBA01	655	BOXES, ALIGN TO PALLET WITH RUBBER HAMMER	54

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PACE
920	MAL	MTLCA01	2904	CRATE(ASSEMBLED), ATTACH TO SKID WITH LAG BOLTS	54
920	MAL	MTLCC 01	131	CORD, CUT WITH SCISSORS	
920	MAL	MTLOSO1	221	OPENING(CORD-STRIPPABLE COMPOUND), SEAL	
920	MAL	MTLPCXX	VARIABLE	PAPER(PACKING), CUT WITH SHEARS	
920	MAL	MTLPSOL	209	PACKAGE(BLISTER), SEPARATE FROM MULTI- COMPARTMENT UNITS	
920	MAL	MTLSA01	104	STRAPPER/BANDER(MANUAL), ATTACH TO STRAP	
920	MAL	MTLSB01	1327	BUNDLE, STRAP	
920	MAL	MTLSCXX	VARIABLE	STRAP, CUT AND ASIDE	55
920	MAL	HTLSC 05	137	STRAP+CUT	
920	MAL	MTLSC06	147	SEAL+CRIMP TO STRAPPING	
920	MAL	MTLSI01	8051	SUPPORT, INSTALL IN PACKING CONTAINER	
920	MAL	MTLSTXX	VARIABLE	STRAPPING, TIGHTEN, WITH POWER TIGHTENER	
920	MAL	MTLST03	1137	STRAPPING, TIGHTEN	
920	MAL	MTLST04	578	STRAPPING, TIGHTEN WITH MANUAL TIGHTENER	
920	MAL	MTLST05	931	STRAPPING, TIGHTEN AROUND CONTAINER	
920	MAL	MTLTR01	129	TIGHTENER(STRAPPING-MANUAL), REMOVE	56
920	MAL	MTLWC 01	268	WRAP OR CUSHIONING, CUT AT TABLE	
920	MAL	STLBSXX	VARIABLE	BARRIER, SEAL (HEAT)	
920	MAL .	STLSCXX	VARIABLE	STENCIL.CUT WITH MANUAL OR ELECTRIC CUTTER	57
920	MAL	STL SC 11	2781	STENCIL(ADDRESS AND IDENTIFICATION), CUT FOR OVERSEAS PACK WITH MANUAL CUTTER	
920	MAL	STLSC12	16890	STENCIL.CUT FUR AMMUNITION PACK WITH ELECTRIC CUTTER	58
920	MAL	STLSRXX	VARIABLE	STRAP(S), REMOVE(CUT AND ASIDE) FROM PALLET	
920	MAL	MTPMCXX	VARIABLE	MATERIAL(CUSHIONING).CUT WITH POWER CUTTER	
920	MAL	MWRCA01	116	CARTON/DOCUMENT, ANNOTATE WITH WEIGHT AND CUBE	
921	TAL	MEHBMXX	VARIABLE	BOOMLIFT, MOVE	
921	MAL	MEHBOXX	VARIABLE	BOOMLIFT(ELECTRIC), OPERATE BOOM	59
921	MAL	MEHHOXX	VAR . ABLE	HOIST(POWER, AIR OR ELECTRIC), UPERATE	
921	MAL	MEHSAXX	VARIABLE	SLING, ATTACH TO LUAD	60
921	TCL	TEHCOXX	TABLE	CRANE (TRUCK, WAREHJUSE), OPERATE	61
921	TUL	SEHML01	24311	MATERIAL (BULK), LOAD OR UNLOAD WITH CRANE	
921	MAL	SEHPL 01	22782	PALLET.LOAD INTO AIRCRAFT USING A 10K FÜRKLIFT LOADER AND 463L TRAILER	
921	MAL	SEHPU01	24894	PALLET, UNLOAD FROM AIRCRAFT USING A LOK FORKLIFT LOADER AND 463L TRAILER	
921	MAL	SJPCSOL	41700	CONVEYOR (ROLLER), SET UP AND BREAK DOWN	62
921	MAA	BMHHCXX	VARIABLE	HOIST.COMMENCE MOTION MANUALLY	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE:	OPERATION/ELEMENT DESCRIPTION	PAGE
921	MAA	8 MHHR XX	VARIABLE	HOOK(PLAIN, CABLE OR HOIST), REMOVE	62
921	MAA *	BMHHSXX	VARIABLE	HOIST, STUP MOVEMENT MANUALLY	
921	MAA	MMHBAXX	VARIABLE	BRACKET, ATTACH TO OR REMOVE FROM OBJECT, PREPATORY TO ATTACHING OR SUBSEQUENT TO REMOVING LIFTING SLING	63
921	MAA	HMHBIOL	155	BELT.INSTALL TO OBJECT AND TO HOIST HOOK WITH SAFETY LATCH	
921	MAL	MMHBRXX	VARIABLE	BELT. REMOVE FROM HOIST WITH SAFETY TYPE LATCH	
921	FAL	MMHCC 01	1136	CARGO.CYCLE WITHIN PIT LUOP TO AID SELECTION	
921	FAL	MMHCMXX	VARIABLE	CARGO, MOVE ON CONVEYOR	64
921	MAL	MMHCS01	51572	CONVEYOR (SKATE OR ROLLER), SET UP AND DISMANTLE	
921	TUL	MMHCU01	1817	CABLES, UNHOOK FROM CARGO AND HOOK TO ELEVATOR	
921	TUL	MMHCUOZ	283	CABLES(ELEVATOR), UNHOOK ON RAMP/ELEVATOR AIRCRAFT	
921	TUL	MMHCW01	16503	CARGO(U OR W CODED), WINCH UP RAMP INTO AIRCRAFT AND POSITION IN EXACT LOCATION	
921	TUL	MMHEL01	2467	ELEVATOR(CARGO), LOWER OR RAISE	
921	MAL	MMHHAXX	VARIABLE	HOOK, ATTACH TO EYELET, BELT, CABLE OR SIMILAR DEVICE	65
921	MAL	MMHHA 07	1016	HOIST, ATTACH, MOVE ITEM TO BASE AND DETACH	
921	MAL	BO AHHMM	907	HOIST, ATTACH, MOVE ITEM INTO CONTAINER AND DETACH HOIST	1
921	· MAL	PO AHHMM	78	HOIST(OVERHEAD), ATTACH TO ITEM	
921	MAL	MMHHD01	155	HOIST(OVERHEAD), DETACH FROM ITEM	
921	TAL	MMHIMO1	783	ITEM, MOVE TO BASE WITH OVERHEAD HOIST	
921	TAL	MMHIP01	674	ITEM, PLACE IN CONTAINER WITH OVERHEAD HOIST	66
921	MAL	WWHoo 01	165	PALLET, PUSH ON CONVEYOR	
921	TUL	MMHRA01	7301	RIGGING(WINCH), ARRANGE TO HOOK UP	
921	MAF	MMHSA01	107	SLING, ATTACH TO HOOK	
921	MAL	MMHSH01	658	SLING, HOOK AND UNHOOK TO/FROM LOAD AND HOIST	
921	MAF	MMHSP01	241	SLING, PUT AROUND PART OR OBJECT	
921	MAF	MMHSR01	110	SLING, REMOVE FROM PART	
921	MAF	MMHSR02	45	SLING. REMOVE FROM HOOK	
921	TAL	TMHHLXX	TABLE	HOIST(FLOOR CRANE), OPERATE/MOVE/RAISE/LOWER	67
921	TAL	TMHHMXX	TABLE	HOIST(BRIDGE CRANE), OPERATE/MOVE	68
921	TAL	XXOHHMT	TABLE	HOIST (A-FRAME), OPERATE	69
921	TAL	TMHHPXX	TABLE	HOIST (MONORAIL), OPERATE/MOVE/PULL	70
921	TAL	TMHHRXX	TABLE	HOIST(JIB CRANE), OPERATE/MOVE/RAISE/LOWER	71
921	FAL	TMHPMXX	TABLE	PALLET (463L-LOADED), OBTAIN CONTROL AND MOVE	
921	MAL	TMHSAXX	TABLE	SLING, ATTACH OR REMOVE	72

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PAGE	OPERATION/ELEMENT DESCRIPTION	TMU VALUE	DWMSTDP ELEMENT	QUALITY	DCCUP- ATION
72	CARGO(463L PALLET), LOAD USING 25/40K LOADER	14238	SMHCL01	MAL	921
	CARGO(463L PALLET).OFFLOAD WITH 25/40 M LOADER	14436	SMHCO01	MAL	921
	ITEM, MOUNT TO BASE USING OVERHEAD HOIST	3355	SMHIMOL	MAL	921
73	MATERIAL, BALANCE ON HOIST, PART OR PIPE	517	SMHMB01	MAF	921
	SLING, ATTACH FOR CRANE MOVE	1102	SMHSA01	MAF	921
	SLING, REMOVE	525	SMHSR01	MAF	921
	WINCH, ARRANGE FOR LOADING/OFFLOADING VIA CARGO RAMP(U OR W CODED)	31590	SMHWA01	TUL	921
	AIRCRAFT(RAMP/ELEVATOR TYPE),OFFLOAD U/W CODED CARGO(PER PIECE)	VARIABLE	KMHCUXX	TUL	921
	CONVEYOR TRAVEL TIME	100	BMTCT01	FAL	921
74	DOCK (HYDRAULIC) . OPERATE	2009	MMTDG01	FAL	921
	PLATFORM(PALLET PIT), LOWER/RAISE	535	MMTPL 01	FAL	921
	BLOCK(SCOTCH).POSITION AND REMOVE FROM CONVEYOR	408	MOHBP01	MAT	921
	CARRIER, UNLOAD BY CRANE AND MOVE MATERIAL TO STORAGE LOCATION BY FORKLIFT	CON/VAR	KRCCUX1	TUL	921
	CARRIER, UNLOAD BY CRANE AND MOVE MATERIAL TO STORAGE LOCATION BY FORKLIFT TRUCK	CON/VAR	KRCCUX2	EUL	921
75	VEHICLE(PIGGY BACK), PREPARE AND UNLOAD	CON/ VAR	KRCCUX3	EUL	921
	CARRIER(FLATCAR), UNLOAD WHEELED VEHICLE WITH CRANE	CON/VAR	KRCCUX4	TUL	921
76	CAR(RAIL, FLAT), UNLOAD VEHICLES WITH CRANE-TOW AWAY	VARIABLE	JRCCUX1	EUL	921
77	CAR(RAIL, FLAT), UNLOAD WITH YARD CRANE	VARIABLE	JRCCUX3	EUL	921
78	CAR(GONDOLA-RAIL). UNLOAD WITH YARD CRANE	VARIABLE	JRCCUX4	EUL	921
79	TRUCK(FLATBED), UNLOAD WITH WAREHOUSE TRUCK CRANE	VARIABLE	JRCTUX1	EUL	921
80	TRUCK(FLATBED). UNLOAD WITH YARD CRANE	VARIABLE	JRCTUXZ	EUL	921
81	YEHICLE(PIGGY-BACK), UNLOAD	VARIABLE	JRCVUX1	EUL	921
82	CARRIER(RAILROAD FLATCAR).LOAD WHEELED VEHICLE BY CRANE	CON/VAR	KSHCLXI	TUL	921
	CARRIER(COMMON), LOAD BY WAREHOUSE CRANE	CON/ VAR	KSHCLX2	TUL	921
	CARRIER(FLATBED), LOAD(MOVE LOAD FROM STORAGE BY FORKLIFT AND LOAD ON FLATBED BY CRANE)	CON/VAR	KSHCL X3	TUL	921
83	CARGO(U/W CODED), LOAD ON RAMP/ELEVATOR AIR- CRAFT	CON/VAR	KSHLCX4	TUL	921
84	CAR(RAIL,GONDOLA),LOAD WITH CRANE	VARIABLE	JSHCLX1	EUL	921

OCCUP- ATION	QUALITY	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
921	EUL	JSHCLX2	VARIABLE	CAR(RAIL, FLAT), LOAD VEHICLES-TOW TO LOAD AREA- LOAD WITH CRANE	85
921	EUL	JSHCL X3	VARIABLE	CAR(RAIL, FLAT) + LOAD WITH CRANE	86
921	EUL	JSHTLX1	VARIABLE	TRUCK(FLATBED), LOAD WITH CRANE	67
921	EUL	JSHTLX3	VARIABLE	TRUCK(FLATBED), LOAD WITH CRANE TRUCK, WAREHOUSE	88
922	MAL	MEHCC 01	173	CABLE, CONNECT AND DISCONNECT TO BATTERY (ELECTRIC FORKLIFT TRUCK)	
922	MAL	MEHCC 02	258	CABLE, CONNECT AND DISCONNECT TO BATTERY (ELECTRIC TRANSPORTER)	
922	MAL	MEHCR01	2544	CONTAINER, RAISE AND PLACE DUNNAGE FOR EASY PICKUP	89
922	MAL	MEHFMXX	VARIABLE	FORKLIFT TRUCK-K-LOADER, MOUNT, START, STOP AND DISMOUNT	
922	TAL	MEHFOXX	VARIABLE	FORKLIFT TRUCK, OPERATE	
922	MAL	MEHFPXX	VARIABLE	FORKLIFT TRUCK, PREPARE TO OPERATE	
922	FBL	MEHKPXX	VARIABLE	K LOADER, POSITION TO AIRCRAFT	90
922	FAL	MEHKP03	5179	K LOADER(25/40K), POSITION TO TRANSFER DOCK	
922	TUL	MEHKP04	1467	K LOADER(25/40 K).POSITION PRECISELY AT RAIL/ ROLLER SYSTEM	
922	FAL	MEHPMXX	VARIABLE	PALLET(EMPTY), MOVE INTO OR OUT OF CARRIER USING FORKLIFT TRUCK	
922	MAL	MEHPOO1	13496	PALLET (463L), OBTAIN WITH PLASTIC BAG, CARGO NETS AND TRANSPORT TO BUILD UP PIT	
922	FAL	MEHPP01	533	PALLETILOADED-2000 POUNDS), PICK UP IN RAILROAD CAR WITH ELECTRIC FORKLIFT	
922	FAL	MEHPP02	465	PALLET(LOADED 2000 POUNDS), PICKUP WITH ELECTRIC FORKLIFT TRUCK	91
922	FAL	МЕНРРОЗ	447	PALLET(LOADED-4000 POUNDS), PICK UP WITH AN ELECTRIC FORKLIFT TRUCK	
922	FAL	MEHPP04	321	PALLET(LOADED=4000 POUNDS), PICK UP WITH ELECTRIC FORKLIFT TRUCK	
922	FAL	MEHPS01	335	PALLET(LOADED-4000 POUNDS), SET DOWN WITH ELECTRIC FORKLIFT TRUCK	
922	EUL	MEHTHO1	744	TRAILER, HOOK/UNHOOK TO TRACTOR	
922	FAL	MEHTPO1	1780	TRANSPORTER, PLACE IN CARRIER OR REMOVE FROM CARRIER	
922	FAL	MEHVTXX	VARIABLE	VEHICLE, TRAVEL TIMES (PRIME MOVER) (WHEEL)	92
922	FAL	TEHFBXX	TABLE	FORKLIFT TRUCK, TRAVEL INTO/OUT OF BOXCAR OR TRAILER	
922	TAL	TEHFEXX	TABLE	FORKLIFT(ELECTRIC), OPERATE	93
922	FAL	TEHFOXX	TABLE	FORKLIFT TRUCK(THREE TON CAPACITY), OPERATION	94
922	FAL	TEHFTXX	TABLE	FORKLIFT TRUCK-TRACTOR, TRAVEL	-5

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922	TAL	TEHOFXX	TABLE	FORKLIFT(ELECTRIC), OPERATE	95
922	FAL	TEHPPXX	TABLE	PALLETS/UNIT LOADS, PICK UP WITH FORKLIFT TRUCK	96
922	FAL	TEHPSXX	TABLE	PALLET(S)/UNIT LOADS, STACK WITH FORKLIFT TRUCK	
922	TAL	TEHTOXX	TABLE	TRANSPORTER (ELECTRIC), OPERATE	97
922	HAL	SEHCMX1	CON/ VAR	CARGO(SECURITY), MOVE FROM SECURITY CAGE/ROOM	
922	FAL	S EHDP X 1	CON/VAR	DOLLY(PALLET), PLACE IN CARRIER BY FORKLIFT TRUCK AND RETURN DOLLY TO STORAGE	98
922	MAL	SEHFLOI	8104	FORKLIFT TRUCK(3000-6000 POUND), LOAD/UNLOAD TO OR FROM CARRIER WITH 15000 POUND FORKLIFT	
922	FAL	SEHFO01	2020	FORKLIFT TRUCK, OPERATIONS IN STORAGE AND STRAPPING AREA	
922	FAL	SEHLP01	1789	LOAD, PICK UP WITH FORKLIFT, MOVE AND STACK	
922	FAL	SEHMPX1	CON/VAR	MATERIAL, PICK UP, TRANSPORT, DROP WITH FORKLIFT TRUCK	99
922	MAL	SEHMRX1	CON/ VAR	MATERIAL (BOLT), RETURN TO STORAGE	
922	FAL	SEHPGX1	CON/ VAR	PALLET(EMPTY), GET(SINGLE), RETURN STACK	
922	FAL	SEHPL XX	VARIABLE	PALLET(LOADED), LOAD INTO CARRIER BY FORKLIFT TRUCK	100
922	FAL	SEHPMX1	CON/VAR	PACK, MOVE WITH FORKLIFT TRUCK	
922	MAL	SEHPM01	10536	PALLET(463L), MUVE ONTO TRANSFER LOADING DOCK	
922	FAL	SEHPOX1	CON/VAR	PALLET(EMPTY), OBTAIN WITH FORKLIFT TRUCK	
922	FAL	SEHPOX2	CON/VAR	PALLET (463L-EMPTY), OBTAIN AND PLACE IN BUILD UP PIT	101
922	FAL	SEHPPXI	CON/VAR	PALLET(LOADED), PICK UP AND HOVE WITH ELECTRIC STANDUP OPERATED FORKLIFT TRUCK	
922	TAL	SEHPPX2	CON/ VAR	PALLET(WAREHOUSE), POSITION AT AIRCRAFT FOR UNLOADING	102
922	FAL	SEHPR X1	CON/ VAR	PALLET (EMPTY), REMOVE FROM CAR, RETURN TO STOW	
922	MAL	SEHPR X2	CON/VAR	PALLET(EMPTY), RETURN TO STORAGE	
922	MAL	SEHPROL	3828	PALLET(463L-EMPTY), RETURN TO STORAGE	103
922	FAL	SEHPTXX	VARIABLE	PALLET(LOADED),TRANSPORT FROM CARRIER WITH FORKLIFT	
922	FAL	SEHTP01	3 95 8	TRANSPORTER(HAND), PLACE IN OR REMOVE FROM VAN OR RUN-THRU WITH ELECTRIC FORKLIFT TRUCK	
922	MAC	KEHCLX1	VARIABLE	CARRIER(VAN TRUCK/TRAILER), LOAD AT AIR TERMI- NAL	104
922	FAL	JEHDSX1	VARIABLE	DRUMS(55 GAL)OR CYLINDERS,SELECT FROM STORAGE, (FULL OR PARTIAL PALLETS)	105
922	FAL	JEHMSX4	VARIABLE	MATERIAL, SELECT-FULL PALLET(SINGLE LINE ITEM PER PALLET)	106
922	FAL	JEHMSX5	VARIABLE	MATERIAL, SELECT FROM BULK LOCATION-MORE THAN ONE LOCATION-MULTI LINES PER PALLET	107

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922	FAL	JEHMSX6	VARIABLE	MATERIAL, SELECT-ONE LINE FROM RACK STORAGE (MULTIPLE LINE ITEMS BY STOCK SELECTUR- PLATFORM TYPE)	108
922	FAL	JEHSSXZ		DELETE-BAD ENTRY	
922	FAL	JEHSSX1	VARIABLE	STOCK(BAR).SELECT FROM STORAGE(NO CUTTING)	109
922	FAL	JEH\$\$X2	VARIABLE	STOCK(BAR), SELECT FROM STORAGE(CUTTING REQUIRED)	110
922	TAL	MIDCC01	1019	CARGO, CHECK IDENTITY	
922	HAL	SIDDROL	1263	DOCUMENTS (RECEIVING), REMOVE, MATCH AND ATTACH TO CONTAINER	111
922	MAL	MJPBIXX	VARIABLE	BIN, PREPARE TO ISSUE FROM	
922	MAL	MJPBSXX	VARIABLE	BIN, PREPARE TO STOW/REPLENISH STOCK	
922	FAL	MJPPIXX	VARIABLE	PLATE(DOCK), INSTALL AND REMOVE	
922	FAL	MJPPOXX	VARIABLE	STACK(PALLETS=WAREHOUSE, 463=L OR SKID), OBTAIN	112
922	MAL	MJPRS01	214	REEL(TEMPORARY), SET UP AND ATTACH REEL/COIL MATERIAL	•••
922	MAL	SJPDAOL	478	DOCUMENTS(AND TOTE TRAYS), ASSEMBLE FOR ISSUE	
922	MAL	SUPESOL	2360	EQUIPMENT(ELECTRIC FORKLIFT AND DOOR PLATEL, SET UP AND SECURE	
922	MAL	SJPPSX1	CON/ VAR	PLACARDS (WARNING) , SET	
922	TUL	SJPSCX1	CON/ VAR	AIRCRAFT/LUAD SPOT, CLEAN	113
922	FUL	KJPAPX1	CON/ VAR	AIRCRAFT (PALLETIZED), PREPARE TO LOAD	
922	FBL	KJPCAXX	VARIABLE	CREW/EQUIPMENT, ASSEMBLE AND MOVE TO AIRCRAFT TO UNLOAD	114
922	FAL	KJPCAX1	CON/ VAR	CREW/EQUIPMENT, ASSEMBLE AND PREPARE TO OFF-	
922	FAL	KJPCPX1	CON/VAR	CARG PALLETIZED-BULK OR UNIT LOAD), POSITION 4 DOCK OR IN BULK STORAGE	115
922	FAL	KJPCTXL	CON/ VAR	CREW/EQUIPMENT, TRAVEL TOWHOT SPOTHLOADING AREA	
922	FAL	KJPEAXX	VARIABLE	CREM/EQUIPMENT, ASSEMBLE AND MOVE TO AIRCRAFT PARKING AREA TO UNLOAD-10K OR 25/40K LOADER	116
922	MAL	MNFE001	73	ENVELOPE(TACKED TO CARRIER WALL), TEAR OPEN	
922	MAL	MOHCPXX	VARIABLE	CONTAINER, PREPARE TO HOLD BIN ISSUE	
922	MAL	NOHMC XX	VARIABLE	MATERIAL (REEL/COIL), CUT, REMOVE AND TIE	
922	MAL	JOHMSXI	VARIABLE	MATERIAL(BOLT), SELECT AND OUT	117
922	MAL	KPKCPX1	CON/ VAR	CONTAINERS (CONSOL! DATED RECEIPTS), PREPARE AND DISPOSE	118
922	TUL	SRCM001	882	MANIFEST(AIR CARGO), OBTAIN FROM PILOT, SIGN FOR SPECIAL HANDLING	
922	FAL	SRCSDXX	VARIABLE	SHORING(DOOR-RAILROAD CAR), DISPOSE OF	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU Value	OPERATION/ELEMENT DESCRIPTION	PAGE
922	FAL	KRCAOX1	CON/VAR	AIRCRAFT(RAMP/ELEVATOR TYPE), OFFLOAD LOOSE CARGO(PER AIRCRAFT)	119
922	FAL	KRCADX2	CON/VAR	AIRCRAFT, OFFLOAD LOOSE CARGO(PER AIRCRAFT)	
922	MAL	KRCAUX1	CON/ VAR	AIRCRAFT, UNLOAD NON-PALLETIZED, BELLY LOADED CARGO-PER AIRCRAFT	120
922	FUL	KRCAUX2	CON/VAR	AIRCRAFT, UNLOAD 463L PALLETS WITH 10K LOADER	121
922	MAL	KRCAUX3	CON/ VAR	AIRCRAFT, UNLOWD 463L PALLET WITH 25/40K LOADER	
922	FAL	KRCCMX1	CON/VAR	CARGO(U/W CODED), MOVE FROM LOAD SPOT TO STORAGE/HOLD AREA	122
922	FAL	KRCCUXB	CON/ YAR	CARRIER(VAN TRUCK).UNLOAD TO STORAGE WITH FORK LIFT-PALLET	
922	MUL	KRCCUXC	CON/YAR	CARRIER(COMMON-RAIL), UNLOAD TO STORAGE-VEHICLE	
922	MUL	KRCCUXE	CON/ VAR	CARRIER(FLATBED TRUCK), UNLOAD AND MOVE TO STORAGE-WHEELED VEHICLE	123
922	FAL	KRCCUX2	CON/VAR	CARRIER (GONDOLA CAR), UNLOAD CONEX	
922	FAL	KRCCUX5	CON/ VAR	CARRIER(TRUCK), UNLOAD THROUGH CENTRAL RECEIVING TO STORAGE LOCATION-PALLET	124
922	FAL	KRCCUXB	CON/VAR	CARRIER(RAILCAR), UNLOAD TO STORAGE, PALLETS	
922	FAL	KRCCUX9	CON/ VAR	CARRIER(FLATBED TRUCK), UNLOAD TO STORAGE- PALLET	125
922	FAL	KRCPBX1	CON/VAR	PALLET (463L), BREAKDOWN (PER PALLET)	126
922	FAL	KRCPBX2	CON/VAR	PALLET(WAREHOUSE), BREAKDOWN	127
922	FAL	KRCPPX1	CON/VAR	PALLET(EMPTY), PLACE; MOVE LOADED	
922	MAL	KRCPTX1	CON/VAR	PALLET(463L),TRANSFER TO BREAKDOWN DOCK,STOW EQUIPMENT,DELIVER PAPER WORK TO OFFICE	128
922	TUL	KRCTOX1	CON/VAR	TRUCK/TRAILER, OFFLOAD AT TERMINAL, MOVE CARGO TO TEMPORARY HOLD AREA	129
922	MAL	KRC VMX1	CON/VAR	VEHICLE (RECEIVED), MOVE TO STORAGE	130
922	FAL	JRCAOXL	VARIABLE	AIRCRAFT, OFFLOAD PALLETIZED CARGO-AFLC AND MAC	131
922	FAL	JRCAOX2	VARIABLE	AIRCRAFT (NON-PALLETIZED), OFFLOAD	132
922	FAL	JRCAOX3	VARIABLE	AIRCRAFT(RAMP/ELEVATOR TYPE),OFFLOAD=PER AIR= CRAFT	133
922	FUL	JRCCUX1	VARIABLE	CAR(RAIL, BOX), UNLOAD WITH FORKLIFT TRUCK	134
922	MUL	JRCCUX2	VARIABLE	CAR(RAIL, REFRIGERATED, 40 FOOT-SOLID), UNLOAD	135
922	FAL	JRCCUX3	VARIABLE	CAR(GONDOLA), UNLOAD BY HEAVY DUTY FORKLIFT WITH SPECIAL LIFTING DEVICE	136
922	FAL	JRCCUX4	VARIABLE	CAR(RAIL, FLAT), UNLOAD, TOW WHEELED VEHICLE OFF OF CAR	137

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922	FUL	JRCCUX5	VARIABLE	CAR(RAIL, FLAT), UNLOAD WITH FORKLIFT-UNIT LOADS	135
922	FUL	JRCCUX6	VARIABLE	CARISPECIAL, 81-LEVEL, TRI-LEVEL, TTX), UNLOAD	139
922	FUL	JRCTUX1	VARIABLE	TRUCK(FLATBED), UNLOAD WHEELED VEHICLE-TOW OFF	140
922	FUL	JRCTUX4	VARIABLE	TRUCK(VAN/TRAILER), UNLOAD WITH FORKLIFT TRUCK	141
922	FUL	JRCTUX5	VARIABLE	TRUCK(FLATBED-SOLID), UNLOAD-THO FORKLIFTS	142
922	FUL	JRCTUX6	VARIABLE	TRUCK(FLATBED=MIXED).UNLOAD=TWO FORKLIFTS	143
922	MAL	MRDLCXX	VARIABLE	LINE ITEMS, COUNT NUMBER ON A SHEET	
922	FUL	KSHALXI	CON/VAR	AIRCRAFT(PALLETIZED), LOAD 463L PALLETS WITH	144
922	FUL	KSHAL X2	CON/VAR	AIRCRAFT(PALLETIZED), LOAD 463L PALLETS WITH 25/40K LOADER	
922	MAL	K SHAL X 3	CON/ VAR	AIRCRAFT, LOAD BELLY-LOADED CARGO	145
922	MAL	KSHCAXI	CON/ VAR	CARGO(AIR-U/W CODED), ASSEMBLE FOR MOVEMENT TO RAMP/ELEVATOR AIRCRAFT	146
922	FAL	KSHCLXA	CON/VAR	CARRIER(FLATBED TRUCK), LOAD THROUGH CENTRAL SHIPPING-PALLETS	140
922	MUL	KSHCLXC	CON/VAR	CARRIER(RAIL FLATCAR), LOAD AND BLOCK AND BRACE WHEELED VEHICLE ON CARRIER	1,47
922	MUL	KSHCLX1	CON/VAR	CARRIER(FLATBED TRUCK), LOAD, BLOCK AND BRACE A WHEELED VEHICLE	
922	FAL	K SHCL X2	CON/ VAR	CARRIER (GONDOLA CAR), LOAD CONEX	
922	FAL	K SHCL X3	CON/ VAR	CARRIER(FLATBED).LOAD FROM HOLD AREA-PALLET	148
922	FAL	K SHCL X4	CON/ VAR	CARRIER(TRUCK), LOAD PALLET FROM STORAGE	110
922	FAL	K SHCL X5	CON/VAR	CARRIER(VAN TRUCK), LOAD PALLET THROUGH CENTRAL SHIPPING	
922	FAL	K SHCL X6	CON/VAR	CARRIER(RAILCAR), LOAD PALLET FROM PACKING	150
922	FAL	K SHCLX7	CON/ VAR	CARRIER(RAILCAR), LOAD FROM STORAGE-PALLETS	
922	MAL	K SHCL X8	CON/VAR	CONTAINER(PARCEL POST), LOAD FOR SHIPMENT	
922	FAL	K SHCL X9	CON/ VAR	CARGUILOOSE), LOAD ON RAMP/ELEVATOR AIRCRAFT	151
922	MAL	K SHCMX1	CON/ VAR	CARGO(U/N CODED), MOVE TO AIRCRAFT LOAD SPOT	
922	FUL	K SHCPX1	CON/VAR	CARGO(AIR), PLACE ON WAREHOUSE PALLET, POSITION PALLET FOR MOVEMENT TO AIRCRAFT	152
922	MAL	K SHML X 1	CON/VAR	MATERIAL, (PALLETIZED/UNITIZED), LOAD ON TRUCK FROM ABOVE GROUND MAGAZINE W/O PLATFORM(AMMO)	153
922	FUL	KSHPAX1	CON/VAR	PALLETS (463L-LOADED), ASSEMBLE FOR MOVEMENT TO AIRCRAFT	
922	FAL	JSHAOX1	VARIABLE	AIRCRAFT, ONLOAD WITH PRE-PALLETIZED MIXED CARGO(A/C FITTED WITH A 463L RAIL SYSTEM)	154

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922	FAL	SXDAHZL	VARIABLE	AIRCRAFT, ONLOAD WITH NON-PALLETIZED (FLOORLOAD) MIXED CARGO	155
922	FAL	JSHA0X3	VARIABLE	AIRCRAFT(RAMP/ELEVATOR ACCESS TYPE), ONLOAD	156
922	FAL	18HCLX1	VARIABLE	CAR(RAIL, BOX), LOAD WITH FORKLIFT TRUCK(SOLID)	157
922	FUL	JSHCLX2	VARIABLE	CAR(40 FOOT REFRIGERATED), LOAD	158
922	FUL	JSHCL X3	VARIABLE	CAR(RAIL, BOX-MIXED), LOAD WITH FORKLIFT TRUCK	159
922	FUL	JSHCL X4	VARIABLE	CAR(RAIL, FLAT-SOLID OR MIXED), LUAD WITH FORK- LIFT-UNIT LOADS	160
922	FUL	JSHCL X5	VARIABLE	CAR(RAIL, FLAT-MIXED OR SOLID), LOAD-TOW ON	161
922	FUL	JSHCLX6	VARIABLE	CAR(RAIL,GONDOLA-SOLID/MIXED),LOAD COMEX WITH HEAVY DUTY FORKLIFT AND SPECIAL DEVICE	162
922	FUL	JSHTLX1	VARIABLE	TRUCK(FLATBED-SOLID), LOAD WITH TWO FORKLIFTS	163
922	FAL	JSHTLX2	VARIABLE	TRUCK(VAN/TRAILER-SOLIDI, LOAD WITH FORKLIFT	164
922	FUL	JSHTLX3	VARIABLE	TRUCK(FLATBED-MIXED), LOAD WITH TWO FORKLIFTS	165
922	FUL	JSHTLX4	VARIABLE	TRUCK(VAN/TRAILER), LOAD AT CENTRAL SHIPPING	166
922	FAL	JSHTL X5	VARIABLE	TRUCK(FLATBED-MIXED OR SOLID), LOAD-TOW ON	167
922	MAL	JSHTLX6	VARIABLE	TRUCK(VAN/TRAILER), LOAD PALLETIZED/UNITIZED AMMUNITION/COMPONENTS AT IGLOO	168
922	MAL	JSHTLX7	VARIABLE	TRUCK(VAN/TRAILER), LOAD PALLETIZED OR UNITIZED MATERIAL AT ABOVE GROUND MAGAZINE WITHOUT PLATFORM	169
922	MAL	MWRCM01	437	CONTAINER, MARK WITH DATE, NUMBER OF PIECES AND ORDER NUMBER	
922	MAL	KWRDP01	1511	DOCUMENT (PER LINE ITEM ISSUED), PROCESS AND ATTACH TO CONTAINER	170
929	TUL	MACLAXX	VARIABLE	LOCK(PALLET-463L), ACTUATE	
929	TUL	MACPLXX	VARIABLE	PALLET RESTRAINT(463L),LOCK/UNLOCK	
929	EUL	SACEDXX	VARIABLE	EQUIPMENT(LIGHTING), OPERATE	
929	MAL	MBMLC 01	195	LADDER(BOXCAR), CLIMB, FROM GROUND TO DOCK	
929	MAL	MBMLC 02	168	LADDER(BOXCAR), CLIMB, FROM DOCK TO GROUND	
929	MAL	MBMPC01	438	PLATFORM, CLIMB ON TO AND OFF FROM AND TO GROUND LEVEL (RAILCAR OR TRUCK BED)	
929	MAL	MBMPHO1	203	PALLET(SAFETY), MOUNT AND DISMOUNT	171
929	MAL	MBMTCXX	VARIABLE	TANK(LARGE ARMORED), CLIMB INTO/OUT OF	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	YALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
929	HAL	MCACCOL	245	CUBE, COMPUTE USING COMPUTER (SLIDE RULE TYPE)	172
929	MAL	MCL8W01	170	BIN. WIPE INSIDE WITH CLOTH	•
929	MAL	MDPRS01	119	WIRE/ROPE, SEAL ENDS	
929	MAL	MEHPMXX	VARIABLE	PALLET, MOVE WITH MANUAL TRANSPORTER	
929	MAL	MGMDS01	130	DIALS, SET TO ZERO ON MEASURING DEVICE(CLOTH)	
929	MAL	MGMMM01	157	MATERIAL (BOLT), MOVE END THROUGH MEASURING DEVICE	
929	MAL	MGMPW01	7432	PALLET, WEIGH, RECORD WEIGHT ON DOCUMENTS AND ATTACH WEIGHT RECORD TO PALLET	173
929	MAL	MIDLSOL	2669	LABEL(BIN),STAMP	
929	MAL	SIDSAOL	612	SEAL, APPLY AND RECORD NUMBERS	
929	MAL	SIDSROL	563	SEAL, REMOVE, RECORD NUMBERS	
929	MAL	MJP8D01	244	BLOCKS/BRACES.DISTRIBUTE ON CARRIER	
929	MAL	HUPBIOL	9800	BLOCKING(EVANS GEAR), INSTALL IN RAILROAD BOX- CAR	
929	MAL	MJPBR01	3344	BLOCKING(EVANS GEAR), REMOVE FROM LOADED CAR	
929	MAL	MJPBROZ	3016	BLOCKING, REPLACE TO EMPTY CAR	174
929	MAL	MJPCG01	138	CHOCKS,GET AND ASIDE	
929	MAL	MJPCP01	109	CHOCKS, POSITION TO WHEELS	
929	MAL	MJPCR01	228	CHOCKS.REMOVE FROM WHEEL	
929	MAL	MJPDCXX	VARIABLE	DOOR (BOXCAR), CLOSE, SINGLE AND DOUBLE(ONE SIDE)	
929	MAL	XXHOQLM	VARIABLE	DOOR(SLIDING DOUBLE), OPEN OR CLOSE(BUTLER HUT)	
929	MAL	MJPDGXX	VARIABLE	DOOR(TRAILER-SIDE AND/OR REAR). OPEN AND CLOSE	175
929	MAL	MJP0010	273	DOOR (BOXCAR), OPEN, SINGLE	
929	MAL	MJP0011	586	DOOR (DOUBLE-BOXCAR), OPEN	
929	MAL	MJP0012	891	DOOR(DOUBLE, BOXCAR), BREAK SEAL, UPEN FROM DOCK	
929	MAL	MJPDS01	137	DOOR(BOXCAR), SECURE WITH CAM AND HASP	
929	MAL	MJPDTXX	VARIABLE	DOOR(TRAILER), OPEN AND CLOSE(ATTACH/REMOVE SEAL)	
929	MAL	MJPDUOL	171	DOOR (BOXCAR), UNLATCH	
929	MAL	HJPFSXX	VARIABLE	FLAGS(SAFETY).INSTALL/REMOVE(RAILROAD CAR)	176
929	MAL	MJPFS03	69	FLAG(BLUE SAFETY), INSTALL AND REMOVE FROM RAILCAR	
929	MAL	MJPFS04	1119	FLAG(BLUE SAFETY), INSTALL OR REMOVE FROM OR ON RAIL CAR	
929	MAL	MJPJG01	143	JACK (EVANS GEAR), GET AND ASIDE	
929	MAL	HJPHAXX	VARIABLE	MEMBER(WALL, DOOR OR CROSS-EVANS GEAR), ASIDE TO FLOOR OR FOUR WHEEL CART	
929	HAL	MJPND01	2258	MATERIAL(BOLT), DISMOUNT FROM DISPENSING RACK	
929	MAL	MJPMGXX	VARIABLE	MEMBER(DOOR, WALL OR CROSS-EVANS), GET FROM FOUR WHEEL CART	

OCCUP- ATION	QUALITY	DWMSTOP ELEMENT	TMU	OPERATION/ELEMENT DESCRIPTION	PAGE
929	MAL	XXINGLN	VARIABLE	MEMBER(WALL, DOOR AND CROSS-EVANS GEAR), INSTALL IN BOXCAR	177
929	MAL	MJPMMOL	2243	MATERIAL (BOLT), MOUNT ON DISPENSING RACK	
929	MAL	MJPMOOL	2857	MATERIAL(BOLT), OBTAIN FROM STORAGE	
929	MAL	MJPHRXX	VARIABLE	MEMBER(WALL, DOOR AND CROSS-EVANS GEAR), REMOVE FROM BOXCAR	
929	MAL	MJPPIÓL	1252	PLATE(DOOR), INSTALL AND ASIDE	
929	MAL	MJPPPXX	VARIABLE	PLACARD, POSITION ON TRAILER	178
929	MAL	MJPPRXX	VARTABLE	PLATE(DOCK-MAGNESIUM), INSTALL AND REMOVE	
929	MAL	MJPRP01	977	REEL/COIL, POSITION FOR MEASURING	
929	MAL	HJPRP02	77	ROLL OR COIL, POSITION ON HOLDER	
929	MAL	MJPSRXX	VARIABLE	STAKE SECTION, REMOVE AND REPLACE FROM/ONTO TRUCK	
929	TUL	SJPAP01	536491	AIRCRAFT, PREPARE FOR LOADING MISSILE COMPONENTS	
929	MAC	SJPBLO1	7268	BOXCAR, SETUP FOR LOADING AMMUNITION	179
929	MAL	SJPBOXL	CON/VAR	BLOCKS, BRACES, TIE DOWNS, OBTAIN FOR SECURING LIGHT VEHICLE TO CARRIER	•
929	MAL	SJPBS01	45973	BOXCAR, SETUP FOR UNLOADING AMMUNITION	
929	MAL	SJPDBXX	VARIABLE	DOOR(BUTLER HUT), OPEN AND SECURE	
929	MAL	SJPDOXX	VARIABLE	DOORS(BUILDING), OPEN AND SECURE	180
929	MAL	SJPDQ03	1649	DOORS(MAGAZINE), OPEN AND SECURE	
929	MAL	SUPMPOL	2455	MATERIAL(BOLT), PREPARE TO ISSUE	
929	MAL	SJPSCX1	VARIABLE	LOADING SPOT (AIRCRAFT), CLEAN (AFTER LOADING)	
929	TUL	SJPSCO1	6788	LOADING SPOT/AIRCRAFT, CLEAN	181
929	TUL	SJPSCO2	9999	LOADING SPOT(AIRCRAFT), CLEAN UP	
929	FAL	KJPCPXA	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD WITH FORKLIFT TRUCKS	
929	EUL	KJPCPXB	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE FOR LOADING BY TRUCK CRANE	182
929	EUL	KJPCPXC	CON/ VAR	CARRIER(FLATBED TRUCK), PREPARE FOR LOADING BY TOW VEHICLES	
929	EUL	KJPCPXD	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE TO LOAD BY FORKLIFT TRUCKS(TWO)	. 183
929	EUL	KJPCPXE	CON/ VAR	CARRIER(FLATBED TRUCK), PREPARE TO LOAD WITH YARD CRANE AND FORKLIFT TRUCK	
929	MUE	KJPCPXF	CON/ VAR	CARRIER (40 FOOT REFRIGERATOR RAIL CAR), PREPARE TO UNLOAD	184
929	HUL	KJPCPXG	CON/ VAR	CARRIER (40 FOOT RAIL REFRIGERATED CAR), PREPARE TO LOAD	185
929	MUL	KJPCPXH	CON/ VAR	CARRIER (GONDOLA CAR), PREPARE TO UNLOAD WITH FORKLIFT TRUCK	186
929	EUL	KJPCPXJ	CON/ VAR	CARRIER(RAIL GONDOLA CAR), PREPARE TO UNLOAD WITH CRANE AND FORKLIFT TRUCK	187

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
929	EUL	KJPCPXK	CON/ VAR	CARRIER(RAIL GONDOLA CAR), PREPARE TO LOAD WITH YARD CRANE OR FORKLIFT TRUCK	188
929	EUL	KJPCPXŁ	CON/ VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TU UNLUAD #ITH GRAVITY CONVEYOR, FORKLIFT AND PALLETS	189
929	EUL	KJPCPXM	CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TO UNLOAD WITH FORKLIFT TRUCK	190
929	EUL	KJPCPXN	· CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TO UNLUAD AT CENTRAL RECEIVING	191
929	MUL	KJPCPXP	CON/ VAR	CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD BY CRANE TRUCK, WAREHOUSE	192
929	EUL	KJPCPXQ	CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TU LUAD AT CENTRAL SHIPPING	193
929	EUL	KJPCPXR	CON/ VAR	CARRÍER(RAIL FLATCAR), PREPARE TO LOAD VEHICLE BY YARD CRANE	
929	EUL	KJPCPXS	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE TO UNLOAD WITH CRANE	194
929	EUL	KJPCPXT	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE TO UNLOAD VEHICLES WITH YARD CRANE-TOW AWAY	195
929	EUL	KJPCPXU	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE FOR UNLOADING- TOW VEHICLE FROM CAR	196
929	EUL	KJPCPXV	CON/ VAR	CARRIER(RAIL FLATCAR), PREPARE TO UNLOAD WITH FORKLIFT TRUCK	197
929	EUL	KJPCPXW	CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TO LOAD BY FORKLIFT TRUCK	198
929	EUL	KJPCPX1	CON/ VAR	CARRIER(BI-LEVEL, TRI-LEVEL, AND TTX CAR), PREPARE TU LOAD WHEELED VEHICLES	
929	EUL	K JPCPX2	CON/ VAR	CARRIER(RAILROAD BOXCAR), PREPARE TO UNLOAD BY FORKLIFT TRUCK	199
929	FUL	KUPCPA3	CON/VAR	CARRIER(RAIL BOXCAR), PREPARE TO UNLOAD BY GRAVITY CONVEYOR, FORKLIFT AND PALLETS	200
929	EUL	KJPCPX4	CON/VAR	CARRIER(BI-LEVEL, TRI-LEVEL, TTX RAIL CAR), PREPARE FOR UNLOADING VEHICLES	201
929	MUL	K JPCPX5	CON/ VAR	CARRIER(RAIL FLATCAR), PREPARE TO LOAD WITH FORKLIFT-UNIT LOADS	
929	EUL	KJPCPX6	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE TO LOAD TOWED VEHICLE ONTO CAR	202
929	EUL	KJPCPX7	CON/ VAR	CARRIER (RAIL BOXCAR), PREPARE TO LOAD BY FORKLIFT TRUCK	203
929	EUL	KJPEPX8	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD WITH YARD CRANE	204
929	EUL	KJPCPX9	CON/ VAR	CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD WITH TOW VEHICLE	
929	MAL	KJPCP01	8628	CARRIER (VAN TRUCK), PREPARE FOR LOADING AMMUNITION	205
929	MAL	KJPISXX	VARIABLE	IGLOD/MAGAZINE, SET UP AND SECURE	
929	FAL	KJPLCX1	CON/ VAR	LOADING SPOT, CLEAN AFTER LOADING	
929	MAL	KJPPPX1	CON/ VAR	PALLET/UNIT LOAD(AMMO), PREPARE TO LOAD	

OCCUP- ATION	QUALITY	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
929	MAL	KJPTPXX	VARIABLE	TRAILER, PREPARE AND SECURE FOR LOADING OR UN- LOADING (INCLUDES SET UP AND SECURE BUILDING AND MATERIAL HANDLING EQUIPMENT)	206
929	MAL	K JPTPX1	CON/ VAR	TRUCK (VAN TRUCK/TRAILER), PREPARE FOR LOADING AMMUNITION AT IGLOO	207
929	MAL	K JPTPX2	CON/VAR	TRUCK(VAN/TRAILER)PREPARE FOR LOADING AMMUNI- TION AT ABOVE GROUND MAGAZINE W/O PLATFORM	
929	MAL	KJPWPXX	VARIABLE	WORKSITE, PREPARE (SET UP AND SECURE BUXCAR, BUILDING AND MATERIAL HANDLING EQUIPMENT)	208
929	MAL	MMHCPXX	VARIABLE	CART, PUSH	
929	MAL	MMHCP07	262	CART(EMPTY), PUSH ASIDE	
929	MAL	MMHDM01	1418	DULLY(PALLET), MOVE MANUALLY WITHIN CARRIER	209
929	MAA	MMHPG01	277	PALLETION CONVEYOR), GET WITH HOOKED ROD	
929	TUL	MMHPM01	6045	PALLET, MOVE FROM TRANSFER DOCK ONTO 25/40 K LOADER	
929	MAA	MMHPT01	217	PALLET, TURN ON TURNTABLE (NON-POWERED)	
929	MAL	MMHRA01	7067	RAMP(PORTABLE), ATTACH TO VEHICLE	
929	MAL	MMHRD01	5217	RAMP(PORTABLE).DETACH FROM TRUCK OR TRAILER	
929	MAL	MMHTGXX	VARIABLE	TRUCK(NON POWERED), GET AND ASIDE	
929	MAL	MMHTG05	293	TRUCK(HAND), PLACE IN OR GET OUT OF CREW TRUCK	210
929	MAL	MMHTLXX	VARIABLE	TRUCK(HAND=2 WHEEL), LOAD AND UNLOAD	•
929	MAL	MMHTMOL	301	DOLLY(FURNITURE-NON POWERED), MOVE BY HAND	
929	MAL	нинтохх	VARIABLE	TRANSPORTER (MANUAL), OPERATE FORKS	
929	TAL	MNHT003	56	TRANSPORTER(MANUAL), OPERATE, RUN IN OR OUT	
929	TAL	HMHTPXX	VARIABLE	TRANSPORTER (MANUAL), PUSH/PULL	211
929	MAL	THHCPXX	TABLE	CART(LDADED), PUSH	
929	MAL	TAHTMXX	TABLE	TRUCK (HAND), MOVE	212
929	TUL	SMHMT01	173368	MISSILE(CONTAINER, MISSILE MOTOR, OR TRANSPOR- TER), MOVE FROM OR INTO AIRCRAFT	212
. 929	MAL	MMTPL 01	3596	PLATFORM(PALLET PIT), RAISE AND LOWER	
929	MAL	MNFDA01	1325	DOCUMENTS.ATTACH TO RAILROAD CAR	
929	MAL	MNFDR01	178	DOCUMENTS, REMOVE FROM CARRIER	
929	MAL	MNFPSXX	VARIABLE	PLACARD, STAPLE TO FLAT SURFACE/REMOVE	213
929	MAL	MNFSA01	133	SEAL, ATTACH TO BOXCAR OR TRAILER	
929	MAL	MNFSB01	73	SEAL(BOXCAR OR TRAILER), BREAK AND ASIDE	
929	TUL	SNFCU01	17074	CARGO(AIR-GENERAL FLOOR-LOADED), UNTIE AND CHECK ON AIRCRAFT	
929	EUL	SNFCU02	6981	CARGO(AIR-U/W CODED), UNTIE AND CHECK ON AIR- CRAFT	
929	MAL	MOHBRO1	288	MATERIAL (BOLT), REROLL	
929	TUL	MOHCAGI	4501	CARGO, ALIGN TO RAMP ON RAMP/ELEVATOR AIRCRAFT	

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OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
929	MAL	MOHCG01	119	CARTON(EMPTY),GET/PLACE	214
929	MAL	MOHCOO1	134	COMPARTMENT(LOG=SINGLE AXLE ARTILLERY), OPEN AND CLOSE	
929	MAL	MOHCRO1	329	COVERING(BURLAP), REMOVE OR REPLACE	215
929	MAL	MOHDEXX	VARIABLE	DOOR, FIREWALL, OPEN AND CLOSE	
929	MAL	MOHDMO1	431	DRUM, MANHANDLE TO PALLET	
929	MAL	MOHDOXX	VARIABLE	DOORS(HINGED, DOUBLE), OPEN/CLOSE	
929	MAL	MOHDP01	518	DUNNAGE(STORAGE), POSITION MANUALLY FOR STACKING MATERIAL	
929	MAL	MOHDRO1	430	DUNNAGE(STORAGE), REMOVE MANUALLY	
929	MAL	MOHGO 01	723	GATE(DOUBLE), OPEN AND CLOSE	
929	MAL	MOHMF 01	113	MATERIAL, FOLD(18 INCHES)	216
929	MAL	MOHMI 01	357	MANDREL, INSERT OR REMOVE FROM CLOTH BOLT	
929	MAL	MOHMRO1	288	MATERIAL(BOLT), REROLL	
929	TBL	MOHPHO1	2534	PALLET(463L), HANDLE ONTO/OFF 10K FORKLIFT	
929	MAL	MOHPMXX	VARIABLE	PALLET(EMPTY), MANHANDLE	
929	MAF	MOHSMO1	336	SHEET(METAL), MOVE BY HAND	217
929	MAF	MOHSS 01	343	SHEET(METAL-LARGE), SLIDE FROM TABLE TO FLOOR	
929	MAL	MOHTHO1	267	TRAY(TOTE). HANDLE AND STOW	
929	MAL	MOHTPO1	132	TRAY(PLASTIC), PLACE ON CONVEYOR LINE	
929	MAL	TOHPHXX	TABLE	PACKAGE, HANDLING, MIXED LOADS	218
929	MAL	JOHMS X 1	VARIABLE	MATERIAL, SELECT FROM BIN	219
929	MAL	JOHSRX1	VARIABLE	STOCK, REPLENISH IN BIN	220
929	MAL	MPHCP01	255	COPIES, PULL FROM FORM 1348-1	221
929	MAL	JPSCX1			
929	MBL	SRCSROL	10206	SHORING(HEAVY-DOOR), REMOVE FROM RAILROAD CAR	
929	MBL	SRC SR 02	5 897	SHORING(LIGHT), REMOVE FROM RAIL CAR DOOR	
929	MAL	SRCSR03	35598	SHORING(MAXIMUM INTERNAL), REMOVE FROM RAIL ROAD CAR	
929	MAL	SRC SR 04	10968	SHORING(INTERNAL), REMOVE FROM RAILROAD CAR	
929	MAL	JRCCUX2	VARIABLE	CAR(RAIL, BOX), UNLOAD WITH GRAVITY CONVEYOR, FORKLIFT AND PALLETS	222
929	MAL	JRCRPX1	VARIABLE	RECEIPTS (CONSOLIDATED), PROCESS	223
929	MUL	JRCTUX2	VARIABLE	TRUCK(VAN/TRAILER), UNLOAD WITH GRAVITY CONVEYOR, FORKLIFT AND PALLET	224
929	MAL	MRDNVOL	216	NUMBER (CAR SEAL), VERIFY	225

QUALITY	DWMSTDP ELEMENT	YALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
MAL	MSHMC 01	585	MATERIAL, CHECK AGAINST MANIFEST	226
TUL	S SHAS X1	CON/ VAR	AMMUNITION(PALLETIZED OR UNITIZED), SECURE IN A RAILROAD CAR	
TUL	SSHASX2	CON/VAR	AMMUNITION, SECURE IN VAN TRUCK	
TUL	S SHCTO1	4084	CARGO(U/W CODED), TIEDOWN IN AIRCRAFT	227
MBL	SSHSI 01	37564	SHORING (HEAVY), INSTALL IN BOXCAR DOOR	227
MBL	S SHS 1 02	14780	SHORING(LIGHT), INSTALL IN BOXCAR DOOR	
MAL	SSHVSXX	VARIABLE	VEHICLE(LIGHT), SECURE TO CARRIER	
MAL	MTLBU01	412	BAR(PINCH). USE TO LOOSEN HEAVY SHORING	
MAC	MTLSROL	166	SEAL, CUT AND REMOVE WITH SIDE CUTTERS	
MAL	MTLWC01	666	WIRE, CUT AND REMOVE	
WEB	SPRCOOL	496	COPIER (BRUNING) , OPERATE	
WEB	SPRCO02	180	CAMERA(OVERHEAD-24 INCH), OPERATE	228
WEB	SPRC003	519	CAMERA(ITEK), OPERATE	
WEB	SPRF001	248	FRAME(VACUUM PRINTING), OPERATE	
WEB	SPRMPOL	1 082	MASTER(MULTILITH), PREPARE WITH XEROX EQUIPMENT	
MAA	S SUCO 01	VARIABLE	COVER(FILM DEVELOPER), OPEN AND CLOSE	
MAA	HTLFC01	243	FILM, CUT FOR SPLICING	
	MAL TUL TUL MBL MBL MAL MAL MAL MAL MEB WEB WEB WEB	ELEMENT  MAL MSHMCO1  TUL SSHASX1  TUL SSHASX2  TUL SSHCTO1  MBE SSHSIO1  MBL SSHSIO2  MAL SSHVSXX  MAL MTLBUO1  MAL MTLSRO1  MAL MTLSRO1  MEB SPRCO02  WEB SPRCO02  WEB SPRCO03  WEB SPRFO01  WEB SPRFO01  MEB SPRFO01  MEB SPRFO01  MEB SPRFO01  MEB SPRFO01  MEB SPRFO01  MEB SPRFO01	### BLEMENT VALUE  ###################################	MAL MSHMCO1 585 MATERIAL, CHECK AGAINST MANIFEST  TUL SSMASX1 CON/VAR AMMUNITION (PALLETIZED OR UNITIZED), SECURE IN A RAILROAD CAR  TUL SSMASX2 CON/VAR AMMUNITION, SECURE IN VAN TRUCK  TUL SSHCTO1 4084 CARGO(U/M CODED), TIEDDWN IN AIRCRAFT  MBL SSHSIO1 37564 SHORING(HEAVY), INSTALL IN BOXCAR DOOR  MBL SSHSIO2 14780 SHORING(LIGHT), INSTALL IN BOXCAR DOOR  MAL SSHVSXX VARIABLE VEHICLE(LIGHT), SECURE TO CARRIER  MAL MTLBUO1 412 BAR(PINCH), USE TO LOOSEN HEAVY SHORING  MAL MTLSRO1 166 SEAL, CUT AND REMOVE WITH SIDE CUTTERS  MAL MTLWCO1 666 WIRE, CUT AND REMOVE  WEB SPRCOO2 180 CAMERA(OVERHEAD—24 INCH), OPERATE  WEB SPRCOO3 519 CAMERA(ITEK), OPERATE  WEB SPRFOO1 248 FRAME(VACUUM PRINTING), OPERATE  WEB SPRFOO1 1082 MASTER(MULTILITH), PREPARE WITH XEROX EQUIPMENT  MAA SSUCOO1 VARIABLE COVER(FILM DEVELOPER), OPEN AND CLOSE

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
		929	JPSCX1	218
AIRCRAFT(NON-PALLETIZED), OFFLOAD	VARIABLE	922	JRC AOX2	132
AIRCRAFT(PALLETIZED), LOAD 463L PALLETS WITH 10K LOADER	CON/VAR	922	KSHALX1	144
AIRCRAFT(PALLETIZED), LOAD 463L PALLETS WITH 25/40K LOADER	CON/VAR	922	KSHALX2	144
AIRCRAFT(PALLETIZED), PREPARE TO LOAD	CON/ VAR	922	KJPAPX1	113
AIRCRAFT(RAMP/ELEVATOR ACCESS TYPE), ONLOAD	VARIABLE	922	EXOAHZL	155
AIRCRAFT(RAMP/ELEVATOR TYPE).OFFLOAD-PER AIR- CRAFT	VARIABLE	922	JRCAGX3	133
AIRCRAFT(RAMP/ELEVATOR TYPE), OFFLOAD U/W CODED CARGO(PER PIECE)	VARIABLE	921	KMHCUXX	73
AIRCRAFT(RAMP/ELEVATOR TYPE), OFFLOAD LOOSE CARGO(PER AIRCRAFT)	CON/VAR	922	KRCAOXI	119
AIRCRAFT/LOAD SPOT, CLEAN	CON/VAR	922	SJPSC X1	113
AIRCRAFT, LOAD BELLY-LOADED CARGO	CON/VAR	922	KSHALX3	145
AIRCRAFT. OFFLOAD LOOSE CARGO(PER AIRCRAFT)	CON/VAR	922	KRC AOX2	119
AIRCRAFT, OFFLOAD PALLETIZED CARGO-AFLC AND MAC	VARIABLE	922	JRC AGX1	131
AIRCRAFT, ONLOAD WITH NON-PALLETIZED (FLOORLOAD) MIXED CARGO	VARIABLE	922	JSHAOX2	154
AIRCRAFT, ONLOAD WITH PRE-PALLETIZED MIXED CARGO(A/C FITTED WITH A 463L RAIL SYSTEM)	VARIABLE	922	JSHAQXI	153
AIRCRAFT, PREPARE FOR LOADING MISSILE COMPONENTS	536491	929	SJPAP01	176
AIRCRAFT, UNLOAD NON-PALLETIZED, BELLY LOADED CARGO-PER AIRCRAFT	CON/VAR	922	KRC AUX1	120
AIRCRAFT, UNLOAD 463L PALLETS WITH LOK LOADER	CON/VAR	922	KRC AUX2	121
AIRCRAFT, UNLOWO 463L PALLET WITH 25/40K LOADER	CON/VAR	922	KRCAUX3	121
AMMUNITION(PALLETIZED OR UNITIZED), SECURE IN A RAILROAD CAR	CON/VAR	929	SSHASX1	222
AMMUNITION, SECURE IN VAN TRUCK	CON/VAR	929	SSHASX2	222
ANCHOR, GET AND PLACE UNDER RAIL	146	910	MOH AGO 1	3
ANCHOR, REMOVE FROM UNDER RAIL, ASIDE	122	910	MOHARO1	3
BAG(BARRIER), EVACUATE AIR WITH VACUUM	VARIABLE	920	MPKBEXX	16
BAG(BARRIER), PACK OR UNPACK	VARIABLE	920	KPKBPXX	46
BAG(BARRIER), SEAL	VARIABLE	920	MPKBSXX	17
BAG(JIFFY), PACK-ON LINE	352	920	SPKBJOL	34
BAG(JIFFY), PACK-PARCEL POST	2815	920	JPKBPX1	50

OPERATION/ELEMENT DESCRIPTION.	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
BAC SIFFY OR PAPER), OPENISTAPELED)	VARIABLE	920	MPKBJXX	17
BAG(PAPER AND JIFFY). OPEN AND STAPLE CLOSED	TABLE	920	TPKBOXX	29
BAG(PLASTIC).FIT OVER 463L PALLET OF CARGO	3134	920	MPKBF01	16
BAG(PLASTIC-CARGO PROTECTOR), OBTAIN	603	920	MPK8003	17
BAG(POLY).CLOSE WITH PAPER CLIP(DOCUMENT OR CARD INSIDE)	111	920	MPK8C01	16
BAG. OPEN AND CLOSE	VARIABLE	920	MPKBOXX	17
BAG. SEAL (HEAT) AND EXHAUST AIR-	VARIABLE	920	SPKBSXX	35
BALLAST, REMOVE EXCESS FROM TIE SPACE	83	910	HTLBR02	7
BALLAST, REMOVE FROM END OF TIE WITH SHOVEL	89	910	MTL8R01	7
BALLAST.REMOVE WITH PICK	53	910	8TLR801	6 .
BAR (CLAW), ALIGN WITH SPIKE	92	910	BTLBAGI	5
BAR(CLAW), DRIVE ON SPIKE WITH MAUL	VARIABLE	910	BTLBDXX	5
BAR(CLAW), PLACE ON FOUR BALL PULLER	72	910	BTLBP02	5
BAR(CLAW), PLACE ON SPIKE	120	910	8718901	5
BAR(GAUGE), GET FROM ALIGNING POSITION	105	910	BGMBG01	2
BAR(GAUGE), PLACE ON RAILS	124	910	MGM8P01	2
BAR(JOINT), ASIDE(FOR RE-USE)	107	910	HOHBAOL	3
BAR(JOINT), GET AND PLACE ON RAIL	128	910	MOHBG01	3
BAR(JOINT), LOOSEN WITH SPIKE MAUL	84	910	6718101	5
BAR (PINCH) USE TO LODSEN HEAVY SHORING	412	929	MTL BUOL	223
BARRIER (MATERIAL), APPLY TO BASE	1280	920	MPKBA01	16
BARRIER, SEAL (HEAT)	VARIABLE	920	STLBSXX	56
BASE(MOUNTING), PREPARE	1707	920	MPKBP01	17
BASE, PREPARE AND MOUNT ITEM WITH HOIST	8149	920	SPK BMO1	35
BEARINGIIN PLASTIC PACKI, UNPACK	259	920	SPK8U01	36
BELT, INSTALL TO OBJECT AND TO HOIST HOOK WITH SAFETY LATCH	155	921	MMH8101	63
BELT. REMOVE FROM HOIST WITH SAFETY TYPE LATCH	VARIABLE	921	MMHBRXX	63
BIN.PREPARE TO ISSUE FROM	VARIABLE	922	MJPBIXX	111
BIN.PREPARE TO STOW/REPLENISH STOCK	VARIABLE	922	MJPBSXX	111
BIN.WIPE INSIDE WITH CLOTH	170	929	MCLBWOI	170
BLOCK(SCOTCH), POSITION AND REMOVE FROM CONVEYOR	408	921	MOH8P01	74
BLOCKING(EVANS GEAR), INSTALL IN RAILROAD BOX- CAR	9800	929	MJPBI01	171
BLOCKING(EVANS GEAR), REMOVE FROM LOADED CAR	3344	929	MJP8RQ1	171
BLOCKING, REPLACE TO EMPTY CAR	3016	929	MJPBR02	172

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP-	DWMSTOP ELEMENT	PAGE
BLOCKS/BRACES, DISTRIBUTE ON CARRIER	244	929	MJPBD01	171
BLOCKS, BRACES, TIE DOWNS, OBTAIN FOR SECURING LIGHT VEHICLE TO CARRIER	CON/VAR	929	SJPBOX1	177
BOLT, OBTAIN AND POSITION	114	910	MOH8001	3
BOLT, REMOVE WITH MAUL BLOW	84	910	BTLBROI	5
BOLT, SEAT WITH HAMMER BLOWS	83	910	BTLBSQL	5
BOOMLIFT(ELECTRIC), OPERATE BOOM	VARIABLE	921	MEHBOXX	59
BOOML IFT, MOVE	VARIABLE	921	менамхх	58
BOX(TRI-WALL), ASSEMBLE TO PALLET	4467	920	MPKTAQ1	28
BOX(TRIPLE WALLE, ASSEMBLE/COMPLETE	CON/VAR	920	SPKBCX1	34
BOX(TRIPLE WALL).ASSEMBLE/COMPLETE	6912	920	SPKBC01	34
BOX(WIREBOUND)+ASSEMBLE	863	920	MPKAMOL	16
BOX(WOOD), BREAK OPEN	15114	920	SPK8801	34
BOX(WOOD), GET AND ASIDE	VARIABLE	920	MPKBGXX	16
BOX(WOOD), OPEN, CLOSE AND NAIL	VARIABLE	920	MPKQBXX	25
BOX(WOOD), PREPARE/COMPLETE, OFF LINE/LOW LINE	4680	920	SPKBP01	35
BOX(WOOD), PREPARE/COMPLETE ON LINE	3242	920	SPKBP02	35
BOX(WOOD, ORIGINAL), REPACK	VARIABLE	920	SPKBRXX	35
BOX.GET INTO POSITION TO PACK	54	920	MPKBG04	16
BOX. MOVE TO BANDING MACHINE	VARIABLE	920	MPKBMXX	17
BOX, OBTAIN	TABLE	920	TOHBOXX	14
BOX.PLACE ASIDE	TABLE	920	TOHBPXX	15
BOXCAR, SETUP FOR LOADING AMMUNITION	7268	929	SJPBLQ1	177
BOXCAR-SETUP FOR UNLOADING AMMUNITION	45973	929	SJPBSOL	177
BOXES, ALIGN TO PALLET WITH RUBBER HANNER	655	920	MTLBAGI	54
BRACES, INSERT IN CONTAINER	575	920	MPK BIO1	16
BRACKET,ATTACH TO OR REMOVE FROM OBJECT, PREPATORY TO ATTACHING OR SUBSEQUENT TO REMOVING LIFTING SLING	VARIABLE	921	MMHBAXX	63
BUNDLE, STRAP	1327	920	MTL SBO1	54
CABLE(ELECTRICAL), CONNECT TO TRAILER	229	904	MJPCCQ1	1
CABLE (ELECTRICAL). DISCONNECT FROM TRAILER	166	904	MJPCDQ1	1
CABLE, CONNECT AND DISCOMNECT TO BATTERY (ELECTRIC FORKLIFT TRUCK)	173	922	MEHCC01	88
CABLE, CONNECT AND DISCONNECT TO BATTERY (ELECTRIC TRANSPORTER)	258	922	MEHCC02	88
CABLES(ELEVATOR), UNHOOK ON RAMP/ELEVATOR AIRCRAFT	283	921	MMHCU02	64
CABLES, UNHOOK FROM CARGO AND HOOK TO ELEVATOR	1817	921	MMHCUQ1	64

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- AT ION	DWMSTDP ELEMENT	PAGE
CAMERA(ITEK), OPERATE	519	972	SPRC003	224
CAMERA(OVERHEAD=24 INCH), OPERATE	180	972	SPRC002	224
CAN(FIBER), CLOSE AND TAPE	292	920	MPKCT02	20
CAP AND SLEEVE, POSITION ON PALLET	2043	920	MPKCP01	20
CAR(GONDOLA), UNLOAD BY HEAVY DUTY FORKLIFT WITH SPECIAL LIFTING DEVICE	VARIABLE	922	JRCCUX3	136
CAR(GONDOLA-RAIL), UNLOAD WITH YARD CRANE	VARIABLE	921	JRCCUX4	78
CAR(RAIL, BOX), LOAD WITH FORKLIFT TRUCK(SOLID)	VARIABLE	922	JSHCLX1	156
CAR(RAIL, BOX), UNLOAD WITH FORKLIFT TRUCK	VARIABLE	922	JRCCUX1	134
CAR(RAIL, BOX), UNLOAD WITH GRAVITY CONVEYOR, FORKLIFT AND PALLETS	VARIABLE	929	JRCCUX2	220
CAR(RAIL, BOX=MIXED), LOAD WITH FORKLIFT TRUCK	VARIABLE	922	JSHCLX3	158
CAR(RAIL, FLAT), LOAD VEHICLES-TOW TO LOAD AREA- LOAD WITH CRANE	VARIABLE	921	JSHCLX2	85
CAR(RAIL, FLAT), LOAD WITH CRANE	VARIABLE	921	JSHCLX3	86
CAR(RAIL, FLAT), UNLOAD, TOW WHEELED VEHICLE OFF OF CAR	VARIABLE	922	JRCCUX4	137
CAR(RAIL, FLAT), UNLOAD VEHICLES WITH CRANE—TOW AWAY	VARIABLE	921	JRCCUX1	76
CAR(RAIL, FLAT), UNLOAD WITH YARD CRANE	VARIABLE	921	JRECUX3	77
CAR(RAIL, FLAT), UNLOAD WITH FORKLIFT-UNIT LOADS	VARIABLE	922	JRCCUX5	138
CAR(RAIL, FLAT-MIXED OR SOLID), LOAD-TOW ON	VARIABLE	922	JSHCL X5	160
CAR(RAIL, FLAT-SULID OR MIXED), LOAD WITH FORK- LIFT-UNIT LOADS	VARIABLE	922	JSHCLX4	159
CAR(RAIL, GONDOLA), LOAD WITH CRANE	VARIABLE	921	JSHCLX1	84
CAR(RAIL,GONDOLA-SOLID/MIXED),LOAD CONEX WITH HEAVY DUTY FORKLIFT AND SPECIAL DEVICE	VARIABLE	922	JSHCL X6	161
CAR(RAIL, REFRIGERATED, 40 FOOT-SOLID), UNLOAD	VARIABLE	922	JRCCUX2	135
CAR (SPECIAL, BI-LEVEL, TRI-LEVEL, TTX), UNLOAD	VARIABLE	922	JRCCUX6	139
CAR(40 FOOT REFRIGERATED).LOAD	VARIABLE	922	JSHCL X2	157

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
CAPD/DOCUMENT, STAPLE TO CONTAINER	145	920	MNFCS01	13
CARGO(AIR), PLACE ON WAREHOUSE PALLET, POSITION PALLET FOR MOVEMENT TO AIRCRAFT	CON/VAR	922	KSHCPX1	151
CARGO(AIR-GENERAL FLOOR-LNADED), UNTIE AND CHECK ON AIRCRAFT	17074	929	SNFCU01	211
CARGO(AIR-U/W CODED).ASSEMBLE FOR MOVEMENT TO RAMP/ELEVATOR AIRCRAFT	CON/VAR	922	KSHCAX1	146
CARGO(AIR-U/W CODED), UNTIE AND CHECK ON AIR- CRAFT	6981	929	SNFCU02	211
CARGOILOOSE).LOAD ON RAMP/ELEVATOR AIRCRAFT	CON/ VAR	922	KSHCL X9	150
CARGO(PALLETIZED-BULK OR UNIT LOAD), POSITION ON DOCK OR IN BULK STORAGE	CON/VAR	922	KJPCPX1	115
CARGO(PALLETIZED=463L), DE=NET	16387	920	MPKCDQ1	18
CARGO(SECURITY), MOVE FROM SECURITY CAGE/ROOM	CON/VAR	922	SEHCMX1	97
CARGO(U/N CODED), MOVE TO AIRCRAFT LOAD SPOT	CON/ VAR	922	KSHC#X1	222
CARGO(U/W CODED), LOAD ON RAMP/ELEVATOR AIR- CRAFT	CON/VAR	921	KSHLCX4	83
CARGO(U/W CODED), MOVE FRUM LOAD SPOT TO STORAGE/HOLD AREA	CON/VAR	922	KRCCMX1	122
CARGO(U/W CODED),TIEDOWN IN AIRCRAFT	4084	929	SSHCTOL	196
CARGO(U OR W CODED), WINCH UP RAMP INTO AIRCRAFT AND PUSITION IN EXACT LOCATION	16503	921	MMHCW01	64
CARGO(463L PALLET), LOAD USING 25/40K LOADER	14238	921	SMHCL01	72
CARGO(463L PALLET), OFFLOAD WITH 25/40 K LOADER	14436	921	SMHC001	72
CARGO, ALIGN TO RAMP ON RAMP/ELEVATOR AIRCRAFT	4501	929	MOHCA01	199
CARGO.CHECK IDENTITY	1019	922	WIDCCOL	110
CARGO, CYCLE WITHIN PIT LOOP TO AID SELECTION	1136	921	MMHCC 01	63
CARGO, MOVE ON CONVEYOR	VARIABLE	921	MMHCMXX	64
CARRIER(BI-LEVEL, TRI-LEVEL, AND TTX CAR), PREPARE TO LOAD WHEELED VEHICLES	CON/VAR	929	KJPCPX1	148
CARRIER (BI-LEVEL, TRI-LEVEL, TTX RAIL CAR), PREPARE FOR UNLOADING VEHICLES	CON/VAR	929	KJPCPX4	146
CARRIER (COMMON), LOAD BY WAREHOUSE CRANE	CON/ VAR	921	K SHCL X2	62
CARRIER(COMMON-RAIL),UNLOAD TO STORAGE-VEHICLE	CON/VAR	922	KRCCUXC	122
CARRIER (FLATBED). LOAD (MOVE LOAD FROM STORAGE BY FORKLIFT AND LOAD ON FLATBED BY CRANE)	CON/VAR	921	KSHCLX3	82
CARRIER(FLATBED), LOAD FROM HOLD AREA-PALLET	CON/VAR	922	KSHCL X3	147
CARRIER(FLATBED TRUCK), LOAD THROUGH CENTRAL SHIPPING-PALLETS	CON/VAR	922	KSHCLXA	179
CARRIER (FLATBED TRUCK), LOAD, BLOCK AND BRACE A WHEELED VEHICLE	_ CON/VAR	922	KSHCLXI	180
CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD WITH FORKLIFT TRUCKS	CON/VAR	929	KJPCPXA	180

OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
CARRIER(FLATBED TRUCK), PREPARE FOR LOADING 8Y TRUCK CRANE	CON/VAR	929	KJPCPXB	180
CARRIER(FLATBED TRUCK).PREPARE FOR LOADING BY TOW VEHICLES	CON/VAR	929	KJPCPXC	180
CARRIER(FLATBED TRUCK), PREPARE TO LOAD BY FORKLIFT TRUCKS(TWO)	CON/VAR	929	KJPCPXD	181
CARRIER(FLATBED TRUCK), PREPARE TO LOAD WITH YARD CRANE AND FORKLIFT TRUCK	CON/ VAR	929	KJPCPXE	181
CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD BY CRANE TRUCK, WAREHOUSE	CON/VAR	929	KJPCPXP	190
CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD WITH YARD CRANE	CON/VAR	929	KJPCPX8	202
CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD WITH TOW VEHICLE	CON/ VAR	929	KJPCPX9	202
CARRIER(FLATBED TRUCK), UNLOAD AND MOVE TO STORAGE-WHEELED VEHICLE	CON/VAR	922	KRCCUXE	123
CARRIER(FLATBED TRUCK), UNLOAD TO STORAGE-	CON/VAR	922	KRCCUX9	125
CARRIER(FLATCAR), UNLOAD WHEELED VEHICLE WITH CRANE	CON/VAR	921	KRCCUX4	75
CARRIER (GONDOLA CAR), LOAD CONEX	CON/VAR	922	KSHCLX2	
CARRIER(GONDOLA CAR), PREPARE TO UNLOAD WITH FORKLIFT TRUCK	CON/VAR	929	КЈРСРХН	147 184
CARRIER (GONDOLA CAR), UNLOAD CONEX	CON/VAR	922	KRCCUX2	123
CARRIER(RAIL BOXCAR), PREPARE TO UNLOAD BY GRAVITY CONVEYOR, FORKLIFT AND PALLETS	CON/VAR	929	КЈРСРХЗ	198
CARRIER(RAIL BOXCAR), PREPARE TO LOAD BY FORKLIFT TRUCK	CON/VAR	929	KJPCPX7	201
CARRIER(RAILCAR), LOAD FROM STORAGE-PALLETS	CON/VAR	922	KSHCLX7	149
CARRIER (RAILCAR). LOAD PALLET FROM PACKING	CON/VAR	922	KSHCLX6	149
CARRIER(RAILCAR), UNLOAD TO STORAGE, PALLETS	CON/VAR	922	KRCCUXB	124
CARRIER(RAIL FLATCAR), LOAD AND BLOCK AND BRACE WHEELED VEHICLE ON CARRIER	CON/ VAR	922	KSHCLXC	147
CARRIER(RAIL FLATCAR), PREPARE TO LOAD VEHICLE BY YARD CRANE	CON/VAR	929	KJPCPXR	191
CARRIER(RAIL FLATCAR), PREPARE TO UNLOAD WITH CRANE	CON/VAR	929	KJPCPXS '	192
CARRIER(RAIL FLATCAR), PREPARE TO UNLOAD VEHICLES WITH YARD CRANE-TOW AWAY	CON/VAR	929	KJPCPXT	193
CARRIER(RAIL FLATCAR), PREPARE FOR UNLOADING- TOM VEHICLE FROM CAR	CON/VAR	929	KJPCPXU	194
CARRIER(RAIL FLATCAR), PREPARE TO UNLOAD WITH FORKLIFT TRUCK	CON/VAR	929	KJPCPXV	195
CARRIER(RAIL FLATCAR), PREPARE TO LOAD WITH FORKLIFT-UNIT LOADS	CON/VAR	929	KJPCPX5	199
CARRIER(RAIL FLATCAR), PREPARE TO LOAD TOWED VEHICLE ONTO CAR	CON/VAR	929	KJPCPX6	200

OPERATION/ELEMENT DESCRIPTION	TAU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
CARRIER (RAIL GONDOLA CAR), PREPARE TO UNLOAD WITH CRANE AND FORKLIFT TRUCK	CON/VAR	929	KJPCPXJ	185
CARRIER(RATE GONDOLA CAR), PREPARE TO LOAD WITH YARD CRANE OR FORKLIFT TRUCK	CON/VAR	929	KJPCPXK	186
CARRIER (RAILROAD BOXCAR), PREPARE TO UNLOAD BY	CON/VAR	929	KJPCPX2	197
CARRIER(RAILROAD FLATCAR).LDAD WHEELED VEHICLE BY CRANE	CON/VAR	921	KSHCLX1	82
CARRIER (TRUCK), LOAD PALLET FROM STORAGE	CON/VAR	922	KSHCLX4	148
CARRIER(TRUCK), UNLOAD THROUGH CENTRAL RECEIVING TO STORAGE LOCATION-PALLET	CON/VAR	922	KRC CUX5	124
CARRIER (VAN TRUCK), LOAD PALLET THROUGH CENTRAL SHIPPING	CON/VAR	922	KSHCL X5	148
CARRIER (VAN TRUCK), PREPARE FOR LOADING AMMUNITION	8628	929	KJPCP01	203
CARRIER(VAN TRUCK), UNLOAD TO STORAGE WITH FORK	CON/VAR	922	KRCCUXB	122
CARRIER(VAN TRUCK/TRAILER), LOAD AT AIR TERMI-	VARIABLE	922	KEHCLX1	104
CARRIER(VAN TRUCK/TRAILER), PREPARE TO UNLOAD WITH GRAVITY CONVEYOR, FORKLIFT AND PALLETS	CON/VAR	929	KJPCPXL	187
CARRIER(VAN TRUCK/TRAILER), PREPARE TO UNLOAD WITH FORKLIFT TRUCK	CON/VAR	929	KJPCPXM	188
CARRIER (VAN TRUCK/TRAILER), PREPARE TO UNLOAD AT CENTRAL RECEIVING	CON/VAR	929	KJPCPXH	189
CARRIER (VAN TRUCK/TRAILER), PREPARE TO LOAD AT CENTRAL SHIPPING	CON/VAR	929	KJPCPXQ	191
CARRIER(VAN TRUCK/TRAILER), PREPARE TO LOAD BY FORKLIFT TRUCK	CON/VAR	929	KJPCPXW	196
CARRIER(40 FOOT RAIL REFRIGERATED CAR), PREPARE TO LOAD	CON/VAR	929	KJPCPXG	183
CARRIER(40 FOOT REFRIGERATOR RAIL CAR), PREPARE TO UNLOAD	CON/VAR	929	KJPCPXF	182
CARRIER, UNLOAD BY CRANE AND MOVE MATERIAL TO STORAGE LOCATION BY FORKLIFT	CON/VAR	921	KRCCUXI	74
CARRIER, UNLOAD BY CRANE AND MOVE MATERIAL TO STORAGE LOCATION BY FORKLIFT TRUCK	CON/VAR	921	KRCCUX2	74
CARTIEMPTY), PUSH ASIDE	262	929	MMHCP07	206
CART(LOADED), PUSH	TABLE	929	THHCPXX	209
CART, PUSH	VARIABLE	929	MMHCPXX	206
CARTON(EMPTY), GET/PLACE	119	929	MGHCG01	211
CARTON(EXTERIOR CONTAINER), PACKAGE ITEM AND SEAL	TABLE	920	TPKCPXX	32
CARTON(FSBERBOARD), PACK FOR PARCEL POST	VARIABLE	920	JPKCPX1	52
CARTON(FIBERBOARD), PACK ON LINE	VARIABLE	920	JPKCPX2	53

OPERATION/ELEMENT DESCRIPTION	THU VALUE	GCCUP- ATION	OWMSTOP ELEMENT	PAGE
CARTON(FIBERBOARD), PREPARE AND COMPLETE	TABLE	920	SPKCCXX	37
CARTON(INTERIOR), COMPLETE AND OVERWAP	2150	920	SPKCC01	37
CARTON(INTERIOR CONTAINER), PACKAGE ITEM AND SEAL	VARIABLE	920	SPKCPXX	38
CARTON(SEALED), OPEN	VARIABLE	920	MPKCOXX	20
CARTON-OVERWRAP AND TAPE	836	920	MPKCTOL	20
CARTON/DOCUMENT, ANNOTATE WITH WEIGHT AND CUBE	116	920	MWRCAGI	58
CARTON, ASSEMBLE	TABLE	920	TPKCAXX	30
CARTON, CLOSE AND SEAL	TABLE	920	TPKCCXX	31
CHOCKS.GET AND ASIDE	138	929	MJPCG01	172
CHOCKS, POSITION TO WHEELS	109	929	MJPCPQ1	
CHOCKS, REMOVE FROM WHEEL	228	929	MJPCROL	172 172
CLAMP(C-TYPE), PLACE ON RAIL FLANGE	89	910	MCPCPQ1	2
CLIP, INSTALL TO 1 1/4 INCH BANDING	232	920	MPKCIOL	19
CLIP, INSTALL TO 5/8 OR 3/4 INCH BANDING	57	920	MPKC102	19
COMPARTMENT(LOG-SINGLE AXLE ARTILLERY), OPEN AND CLOSE	134	929	MOHCOO1	211
COMPOUND(STRIPPABLE), APPLY(SINGLE DIP)	1241	920	HOPCAGI	9
COMPOUND(STRIPPABLE), APPLY(DOUBLE DIP)	1232	920	MDPCAGZ	9
CONEX, CLEAN IN PREPARATION FOR LOADING	3792	5.20	MJPCCOL	13
CONEX, CLOSE AND SEAL	1514	5/20	MPKCC 02	18
CONEX, PREPARE/COMPLETE FOR LOADING	13989	920	SPKCCO3	38
CONEX, STENCIL	3969	920	SIOCSOL	12
CONTAINER (BULK), WEIGH, MEASURE AND CUBE	5165	920	SPKCW02	39
CONTAINER(BULK), WEIGH AND MEASURE	1180	920	MGMCW02	10
CONTAINER(CARDBOARD), OPEN, STAPLED OR GLUED FLAP	137	920	MPKOC 01	25
CONTAINER (CARDBOARD), OPEN	184	920	MPKQCQ2	25
CONTAINER(CYLINDRICAL), OPEN AND UNPACK	352	920	SPKCOOL	38
CONTAINER(LIGHT PACK)+WEIGH	499	920	MGMCH01	10
CONTAINER(PARCEL POST), LOAD FOR SHIPMENT	CON/VAR	922	KSHCLX8	149
CONTAINER (PARCEL POST) . WEIGH AND LABEL	799	920	SPK CW01	39
CONTAINER (RIGID METAL), CLOSE AND SEAL	1434	920	MPKRCOL	27
CONTAINER (TRI-WALL), OPEN	1578	920	MPKTOOL	29
CONTAINER, BLUNT CORNERS	410	920	MPKCB01	18
CONTAINER, DIP	VARIABLE	920	MDPCDXX	9
CONTAINER, MARK WITH DATE, NUMBER OF PIECES AND ORDER NUMBER	437	922	MWRCH01	168

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMST DP ELEMENT	PAGE
CONTAINER, OBTAIN EMPTY AND ASIDE FULL	193	920	MOHCOO1	13
CONTAINER, PREPARE TO HOLD BIN ISSUE	VARIABLE	922	MOHCPXX	116
CONTAINER, RAISE AND PLACE DUNNAGE FOR EASY PICKUP	2544	922	MEHCAGI	89
CONTAINER, STENCIL/LABEL/STRAP-OFF LINE/LOW LINE	18208	920	SPKCSOL	39
CONTAINER, STENCIL/LABEL/STRAP-ON LINE	6560	920	SPKCS02	39
CONTAINER, TURN (SLIDE)	TABLE	920	TOHCTXX	15
CONTAINER PLASTIC), TEAR APART	355	920	SPKCT01	39
CONTAINERS (CONSOLIDATED RECEIPTS), PREPARE AND DISPOSE	CON/VAR	922	KPKCPXL	118
CONTAINERS, LOAD INTO BOX	121	920	MPKCL01	19
CONVEYOR(ROLLER), SET UP AND BREAK DOWN	41700	921	SUPCSOL	62
CONVEYORISKATE OR ROLLER), SET UP AND DISMANTLE	51572	921	MMHCS01	64
CONVEYOR TRAVEL TIME	100	921	SMTCTOL	73
COPIER(BRUNING), OPERATE	496	972	SPRC001	223
COPIES, PULL FROM FORM 1348-1	255	929	MPHCP01	213
CORD, CUT WITH SCISSORS	131	920	WLFCC01	54
COVER(FILM DEVELOPER), OPEN AND CLOSE	VARIABLE	976	\$\$UC001	224
COVERING(BURLAP), REMOVE OR REPLACE	329	929	MOHCRO1	212
CRANE (TRUCK, WAREHOUSE), OPERATE	TABLE	921	TEHCOXX	61
CRATE(ASSEMBLED).ATTACH TO SKID WITH LAG BOLTS	2904	920	MTLCA01	54
CRATE(PREFABRICATED), ASSEMBLE	37638	920	SPKCAGL	36
CRATE(WIREBOUND), CLOSE FRONT AND BACK	267	920	MPKCC01	18
CRATE(WIREBOUND), OPEN WITH HAMMER	137	920	MPKC007	20
CRATE(WIREBOUND), SECURE WITH WIRE LATCH	301	920	MPKCSQ1	20
CRATE, ASSEMBLE (OFF LINE/LOW LINE)	39542	920	SPKCAOZ	34
CRATE, PREPARE/COMPLETE ON LINE	22176	920	SPKCC02	37
CREW/EQUIPMENT, ASSEMBLE AND MOVE TO AIRCRAFT TO UNLOAD	VARIABLE	922	KJPCAXX	114
CREW/EQUIPMENT, ASSENBLE AND PREPARE TO OFF- LOAD AIRCRAFT	CON/VAR	922	KJPCAXI	114
CREW/EQUIPMENT, ASSEMBLE AND MOVE TO AIRCRAFT PARKING AREA TO UNLOAD-LOK OR 25/40K LOADER	VARIABLE	922	KJPEAXX	116
CREW/EQUIPMENT, TRAVEL TO "HOT SPOT" LOADING AREA	CON/VAR	922	KJPCTX1	115
CUBE, COMPUTE USING COMPUTER (SLIDE RULE TYPE)	245	929	MCACCG1	170
CUSHIONING.APPLY	VARIABLE	920	MPKCAXX	18
CUSHIONING, GET	VARIABLE	920	MPKCGXX	19
DECAL OR ENVELOPE(PRESSURE SENSITIVE), APPLY TO SURFACE	VARIABLE	920	XXAGGIM	10

OPERATION/ELEMENT DESCRIPTION	THU	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
DELETE-BAD ENTRY		922	JEHSSXZ	108
DESICCANT/INDICATOR.GET FROM DISPENSER	250	920	MPKDG01	21
DESICCANT OR HUMIDITY INDICATOR, ATTACH TO ITEM	416	920	MPKDAO1	. 20
DESICCANT OR HUMIDITY INDICATOR, PUT IN BAG OR CONTAINER	298	920	MPKDP01	21
DIALS, SET TO ZERO ON MEASURING DEVICE (CLOTH)	130	929	MGMDSOL	170
DOCK(HYDRAULIC), OPERATE	2009	921	MMT DOOL	74
DOCUMENTIPER LINE ITEM ISSUED), PROCESS AND ATTACH TO CONTAINER	1511	922	KWRDP01	169
DOCUMENT, PLACE INTO PLASTIC PROTECTOR, TO 9X11 INCHES	86	920	мрнороз	15
DOCUMENT, PROCESS PER CONEX	1129	920	SPKDP01	39
DOCUMENT, PROCESS PER PACK-MULTIPLE LINE ITEM PER PACK	. 2143	920	SPKDP02	40
DOCUMENT, TAPE TO CONTAINER	VARIABLE	920	MNFDTXX	-13
DOCUMENTS(AND TOTE TRAYS).ASSEMBLE FOR ISSUE	478	922	SJPDAGI	112
DOCUMENTS(BUNDLE), PLACE OR REMOVE FROM CONTAINER	VARIABLE	920	MPHDPXX	15
DOCUMENTS (PER BUNDLED OR BANDED ITEMS), PROCESS	1524	920	SPKDP06	40
DOCUMENTS (PER JIFFY BAG PACKED) , PROCESS	1664	920	SPKDP07	40
DOCUMENTS(RECEIVING), REMOVE, MATCH AND ATTACH TO CONTAINER	1263	922	SIDDROL	111
DOCUMENTS, ATTACH TO RAILROAD CAR	1325	929	HNFDAGL	210
DOCUMENTS. PROCESS PER LINE ITEM-SINGLE LINE ITEM PER PACK OR MULTIPLE PACKS PER LINE ITEM	2616	920	SPKDP04	40
DOCUMENTS, PROCESS PER LINE ITEM-MULTIPLE LINE ITEMS PER PACK	1763	920	SPKDP05	40
DOCUMENTS-PROCESS PER PACKED AS RECEIVED	2616	920	SPKDPQ3	40
DOCUMENTS, REMOVE FROM CARRIER	178	929	MNFDROL	210
DOLLY(FURNITURE-NON POWERED), MOVE BY HAND	301	929	MMHTM01	208
DOLLY 19 MELET), MOVE MANUALLY WITHIN CARRIER	1418	929	MMHDMQ1	207
DOLLY PALLETI, PLACE IN CARRIER BY FORKLIFT RUCK AND RETURN DOLLY TO STORAGE	CON/VAR	922	SEHDPX1	98
DOOR (BOXCAR) - CLOSE - SINGLE AND DOUBLETONE SIDE)	VARIABLE	929	MJPDCXX	172
DOOR (BOXCAR), OPEN, SINGLE	273	929	MJPD010	173
DOGR(BOXCAR), SECURE WITH CAM AND HASP	177	929	AJPOSOL	173
£ POR ( BOMCAR ), UNLATCH	171	929	MJPOUOL	173
POGRESTIES HUTTI-OPEN AND SECURE	VARIABLE	929	SJPDBKK	177
DOOR & CONTENT AND CLOSE	1448	920	MPKDUOL	21
DOOR! DOUBLE-BOXCAR), OPEN	580	929	MJPB011	173
DODR(DOUBLE, BOXCAR), BREAK SEAL, OPEN FROM DOCK	891	929	MJPC012	173

OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
DODR(SLIDING DOUBLE), OPEN OR CLOSE(BUTLER HUT)	VARIABLE	929	XXHOQLM	172
DOOR(TRAILER), OPEN AND CLOSE(ATTACH/REMOVE SEAL)	VARIABLE	929	MJPOTXX	173
DOOR(TRAILER-SIDE AND/OR REAR), OPEN AND CLOSE	VARIABLE	929	MJPOOXX	173
DOOR, FIREWALL, OPEN AND CLOSE	VARIABLE	929	MOHDEXX	212
DOORS(BUILDING), OPEN AND SECURE	VARIABLE	929	XXOD9L2	178
DOORS (HINGED, DOUBLE), OPEN/CLOSE	VARIABLE	929	MOHDOXX	212
DOORS (MAGAZINE), OPEN AND SECURE	1649	929	\$JP0003	1.78
DRUM, MANHANDLE TO PALLET	431	929	MOHOMO1	212
DRUMS(55 GAL)OR CYLINDERS, SELECT FROM STORAGE, (FULL OR PARTIAL PALLETS)	VARIABLE	922	JEHOSX1	105
DUNNAGE(STORAGE), POSITION MANUALLY FOR STACKING MATERIAL	518	929	MOHDP01	212
DUNNAGE(STORAGE), REMOVE MANUALLY	430	929	MOHDRO1	212
ELEVATOR(CARGO), LOWER OR RAISE	2467	921	MMHEL 01	64
END(CRATE), GET AND INSTALL	162	920	MOHEG 01	13
ENVELOPE(TACKED TO CARRIER WALL), TEAR OPEN	73	922	MNFE001	116
ENVELOPE, NAIL TO CONTAINER	811	920	MPKEN01	21
EQUIPMENT(ELECTRIC FORKLIFT AND DOOR PLATE), SET UP AND SECURE	2360	922	SJPES01	112
EQUIPMENT(LIGHTING), OPERATE	VARIABLE	929	SACEOXX	212
FILM, CUT FOR SPLICING	243	976	NTLFC01	169
FLAG(BLUE SAFETY), INSTALL AND REMOVE FROM RAILCAR	69	929	MJPFSQ3	224
FLAG(BLUE SAFETY).INSTALL OR REMOVE FROM OR ON RAIL CAR	1119	929	MJPF504	174
FLAGS(SAFETY), INSTALL/REMOVE(RAILROAD CAR)	VARIABLE	929	MJPFSXX	174
FORKLIFT(ELECTRIC), OPERATE	TABLE	922	TEHFEXX	93
FORKLIFT(ELECTRIC).OPERATE	TABLE	922	TEHOFXX	95
FORKLIFT TRUCK(THREE TON CAPACITY), OPERATION	TABLE	922	TEHFOXX	94
FORKLIFT TRUCK (3000-6000 POUND), LOAD/UNLOAD TO OR FROM CARRIER WITH 15000 POUND FORKLIFT	8104	922	SEHFL01	98
FORKLIFT TRUCK-K-LOADER, MOUNT, START, STOP AND DISMOUNT	VARIABLE	922	MEHFMXX	89 95
FORKLIFT TRUCK-TRACTOR.TRAVEL	TABLE	922	TEHFTXX	89
FORKLIFT TRUCK, OPERATE	VARIABLE	922	MEHFOX	
FORKLIFT TRUCK, OPERATIONS IN STORAGE AND STRAPPING AREA	2020	922	SEHFOO1	98
FORKLIFT TRUCK, PREPARE TO OPERATE	VARIABLE	922	MEHFPXX	
FORKLIFT TRUCK, TRAVEL INTO/OUT OF BOXCAR OR TRAILER	TABLE	922	TEHFBXX	92

OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
FRAME(BOX), STAPLE CORNER WITH A SPOTNALLER	537	920	MPKFS01	21
FRAME(VACUUM PRINTING), OPERATE	248	972	SPRF001	224
FRAMES(SECTIONS), ASSEMBLE(BOX PALLET)	2897	920	MPKFA01	21
GASKET, SECURE AND SEAL TO PRE-MOUNTED BOLT	153	920	MPKGS01	21
GATE(DOUBLE), OPEN AND CLOSE	723	929	MOHGOO1	212
HANDLE(JACK), PICK UP	93	910	MTLHP01	7
HANDLE, PLACE IN JACK	75	910	MTLHP02	7
HARDWARE, LOAD ON HANDCAR ALONG RIGHT OF WAY	150	910	SOHHL 01	4
HARDWARE, LOAD ONTO HANDCAR GR UNLOAC FROM OR TO STORAGE	221	910	SOHHL02	4
HARDWARE, UNLOAD HANDCAR ALONG RIGHT OF WAY	98	910	SOHHU01	4
HOIST(A=FRAME), OPERATE	TABLE	921	ТАННОХХ	69
HOIST(BRIDGE CRANE), OPERATE/MOVE	TABLE	921	ТМННМХХ	68
HOIST(FLOOR CRANE), OPERATE/MOVE/RAISE/LOWER	TABLE	921	TMHHLXX	67
HOIST(JIB CRANE), OPERATE/MOVE/RAISE/LOWER	TABLE	921	TMHHRXX	71
HOIST (MONORAIL), OPERATE/MOVE/PULL	TABLE	921	ТМННРХХ	70
HOIST(OVERHEAD), ATTACH TO ITEM	78	921	MMHHA09	65
HOIST (OVERHEAD), DETACH FROM ITEM	155	921	MMHHD01	65
HOIST(POWER, AIR OR ELECTRIC), OPERATE	VARIABLE	921	MEHHOXX	59
HOIST, ATTACH, MOVE ITEM INTO CONTAINER AND DETACH HOIST	907	921	<b>ММННА ОВ</b>	65
HOIST, ATTACH, MOVE ITEM TO BASE AND DETACH	1016	921	MMHHAQ7	65
HOIST, COMMENCE MOTION MANUALLY	VARIABLE	921	ВМННСХХ	62
HOIST, STOP MOVEMENT MANUALLY	VARIABLE	921	BMHHSXX	62
HOOK(PLAIN, CABLE OR HOIST), REMOVE	VARIABLE	921	BMHHRXX	62
HOOK, ATTACH TO EYELET, BELT, CABLE OR SIMILAR DEVICE	VARIABLE	921	МННАХХ	65
HOSE (AIR BRAKE), CONNECT TO TRAILER	561	904	MJPHC01	i
HOSE(AIR BRAKE), DISCONNECT FROM TRAILER	515	904	MJPH001	1
IGLOO/MAGAZINE, SET UP AND SECURE	VARIABLE	929	KJPISXX	203
INFORMATION(P AND P METHODS), LOCATE FROM CARD FILE AND MANUAL	636	920	MFL ILO1	9
ITEM(S), INSERT AND ALIGN IN CONTAINER	TABLE	920	TPKIIXX	33
ITEM(SUPPORTED), PLACE IN BAG	VARIABLE	920	MPKIPXX	22
ITEM, DIP IN MOLTEN COMPOUND(SINGLE DIP)	475	920	MUP IDO1	9
ITEM. INSERT INTO BAG. PAPER OR JIFFY	VARIABLE	920	MPKIIXX	22
ITEM, MOUNT TO BASE USING OVERHEAD HOIST	3355	921	SMHIMQ1	72
ITEM, MOVE TO BASE WITH OVERHEAD HOIST	783	921	MMHIM01	65

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
ITEM, PACKAGE IN BLISTER PACKAGE	527	920	SPKIPO8	42
ITEM, PACKAGE IN FIBER CAN, SEAL WITH TAPE	1439	920	SPK IPO2	42
ITEM, PACKAGE IN INTERIOR AND EXTERIOR CARTON	TABLE	920	SPKIPXX	41
ITEM, PACKAGE IN CIL AND SEAL (MACHINE)	593	920	SPKIP10	43
ITEM, PACKAGE IN REUSABLE METAL CONTAINER	12986	920	SPKIP11	43
ITEM, PACKAGE IN RIGID CONTAINER-MACHINE SEALED	1388	920	SPK IPO3	42
ITEM.PACKAGE IN RIGID CONTAINER-RING SEAL	2534	920	SPK IPO4	42
ITEM. PACKAGE IN SKIN PACKAGE. VACUUM FORMED WITH CUSHIONING	1363	920	SPK I PQ7	42
ITEM.PACKAGE IN STRIPPABLE COMPOUND-FOIL WRAP	1944	920	SPKIPO5 '	42
ITEM, PACKAGE IN STRIPPABLE COMPOUND(NO WRAP)	1503	920	SPK IPO6	42
ITEM, PACKAGE IN WOODBOX(FINAL SHIPPING CONTAINER) - WITH HOIST	4564	920	SPK IPC1	41
ITEM.PLACE IN CONTAINER WITH OVERHEAD HOIST	674	921	MMH IPQ1	66
ITEM.PREPARE BASE FOR AND MOUNT WITH HOIST(NO BARRIER)	5062	920	SPK IMO1	41
ITEM, PREPARE TO PACKAGE IN OIL PRESERVATIVE	155	920	MPK I PO4	22
ITEM. SEAL IN HEAT SEALED BAG	VARIABLE	920	SPKISXX	43
ITEM. SEAL IN HEAT SEALED BAG WITH FIBERBOARD SUPPORT	1956	920	SPK I SO3	43
ITEM, SUPPORT WITH FIBERBOARD	87	920	MPKISO1	22
ITEM, WRAP AND PLACE IN HEAT SEAL BAG	VARIABLE	920	MPKIWXX	22
ITEM, WRAP AND PLACE IN RIGID CONTAINER	470	920	MPKIW05	. 23
ITEM, WRAP IN BARRIER OR WADDING	VARIABLE	920	MPKIBXX	23
ITEM, WRAP WITH LOCK-FOLD WRAP	313	920	MPKIW04	
JACK(EVANS GEAR),GET AND ASIDE	143	929	MJPJG01	174
JACK, GET FROM UNDER RAIL	101	910	MTL JG01	8
JACK, PLACE UNDER RAIL AND TIGHTEN	VARIABLE	910	MTLJPXX	8
JACK, RELEASE FROM RAIL	155	910	MTLJR01	90
K LOADER(25/40K), POSITION TO TRANSFER DOCK	5179	922	MEHKPO3 MEHKPO4	90
K LOADER(25/40 K), POSITION PRECISELY AT RAIL/ ROLLER SYSTEM	1467	922		90
K LOADER, POSITION TO AIRCRAFT	VARIABLE	922	MEHKPXX	171
LABEL(BIN),STAMP	2669	929	MIDLS01	1/:
LABEL (PRE-PRINTED ON 1348-1) . APPLY	300	920	MIDLAG5	12
LABEL(S).ATTACH TO CONTAINER	TABLE	920	MIDLAXX	11
LABEL, ATTACH TO CONTAINER	VARIABLE	920		. 12
LABELS, STAMP WITH STENCIL ON ROLL STAMP	VARIABLE	920	SIDESXX	
LADDER(BOXCAR),CLIMB,FROM GROUND TO DOCK	195	929	MBMLC01	169

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
LADDER(BOXCAR), CLIMB, FROM DOCK TO GROUND	168	929	MBMLC02	160
LEVEL.GET FROM RAIL	96	910	MTLLG01	169 <b>8</b>
LEVEL, PLACE ON RAIL	120	910	MTLLP01	8
LID(WIREBOUND CRATE), OPEN	52	920	MPKL001	23
LID(WOOD BOX), NAIL CLOSE	VARIABLE	920	MPKLNXX	23
LID(WOOD BOX), REMOVE	VARIABLE	920	MPKLRXX	24
LID. PLACE ON FIBERCAN	125	920	MPKLP01	23
LID, PLACE ON TRIPLE-WALL CONTAINER	233	920	MPKLPQ3	24
LID, SEAL TO METAL CONTAINER (MACHINE SEAL) - MANUALLY OPERATED	245	920	MPKLM01	23
LID, SEAT GASKET, ATTACH TO METAL CONTIANER- MACHINE SEAL	125	920	MPKLS01	24
LID AND LOCKING RING, PLACE ON METAL CONTAINER	283	920	MPKLP02	24
LINE ITEMS, COUNT NUMBER ON A SHEET	VARIABLE	922	MRDLCXX	144
LINER (CARDBOARD), PLACE IN BOX	163	920	NJPLP02	13
LINER(PAPER), PLACE IN CONTAINER	466	920	MJPLPOL	13
LIST(PACKING), ATTACH TO CONTAINER	VARIABLE	920	MPKLAXX	23
LOAD, PICK UP WITH FORKLIFT, MOVE AND STACK	1789	922	SEHLP01	98
LOADING SPOT (AIRCRAFT), CLEAN(AFTER LOADING)	VARIABLE	929	SJP SC X1	178
LOADING SPOT(AIRCRAFT), CLEAN UP	9999	929	SJPSCO2	179
LOADING SPOT/AIRCRAFT, CLEAN	6788	929	SJPSC01	179
LOADING SPOT, CLEAN AFTER LOADING	CON/VAR	929	KJPLCX1	203
LOCK(PALLET=463L),ACTUATE	VARIABLE	929	MACLAXX	
LOCK PIN(FIFTH WHEEL), RELEASE	64	904	MJPLR01	169 <b>2</b>
MANDREL, INSERT OR REMOVE FROM CLOTH BOLT	357	929	101MHOM	213
MANIFESTIAIR CARGO), OBTAIN FROM PILOT, SIGN FOR SPECIAL HANDLING	882	922	SRCM001	118
MASTER(MULTILITH), PREPARE WITH XEROX EQUIPMENT	1082	972	SPRMP01	117
MATERIAL (BOLT), DISMOUNT FROM DISPENSING RACK	2258	929	MJPMD01	224
MATERIAL (BOLT), MOUNT ON DISPENSING RACK	2243	929	MJPMM01	174
MATERIAL (BOLT), MOVE END THROUGH MEASURING DEVICE	157	929	MGMMM01	175
MATERIAL(BOLT), OBTAIN FROM STORAGE	2857	929	MJPMO01	170
MATERIAL (BOLT), PREPARE TO ISSUE	2455	929	SJPMPQ1	175
MATERIAL (BOLT) . REROLL	288	929	MOHBR 01	178
MATERIAL(80LT), REROLL	288	929	MOHMRO1	211
MATERIAL(BOLT), RETURN TO STORAGE	CON/VAR	922	SEHMRXL	99
MATERIAL(BOLT), SELECT AND CUT	VARIABLE	922	JOHNSXI	117

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCTUEM ALTON	Description Section 1999	οά.,
MATERIALIBULKI-LOAD OR UNLOAD WITH CRANE	24311	451	1. (1) (#) (A)	. 2
MATERIAL (CUSHIONING) CUT WITH POWER CUTTER	VARIABLE	920	<del>প্র</del> াঞ্চর চ	;
MATERIAL (PACKING), INSERT IN CARTON	TABLE	920	XXXMAGE	2.5
MATERIAL (REEL/COIL), CUT, REMOVE AND TIE	VARIABLE	922	нонмске	114
MATERIAL, (PALLETIZED/UNITIZED), LOAD ON TRUCK FROM ABOVE GROUND MAGAZINE W/O PLATFORM(AMMO)	CON/VAR	528	<b>≾</b> 584000	152
MATERIAL, ATTACH TO SKID	3357	920	SPECADO.	4.3
MATERIAL, BALANCE ON HOIST, PART OR PIPE	517	921	1018842	7.
MATERIAL, CHECK AGAINST MANIFEST	585	429	BETHER GE	222
MATERIAL, CONSOLIDATE (PACK) IN WOOD BOX-UNITS FOR EXPORT/IMPORT	CON/VAR	920	MEKRE SA	4
MATERIAL, CONSOLIDATE AND STRAP ON PALLET⇒UNITS FOR EXPORT/IMPORT	CON/VAR	920	APKMUY?	47
MATERIAL, CONSOLIDATE IN TRIPLE-WALL BOX-UNITS FOR EXPORT/IMPORT	CON/VAR	920	Kokhoko	47
MATERIAL, CONSOLIDATE IN PALLET-UNITS FOR IMPORT/EXPORT	CON/VAR	920	<b>美有利用的法</b> "	47
MATERIAL, FOLD(18 INCHES)	113	929	MORMEDE	213
MATERIAL, MEASURE TO DETERMINE SIZE OF CARTON FOR PACKING	94	920	#PHINGT	LC
MATERIAL, PICK UP, TRANSPORT, DROP WITH FORKLIFT TRUCK	CON/VAR	922	2EHHb\x;	93
MATERIAL, SELECT-FULL PALLET (SINGLE LINE ITEM PER PALLET)	VARIABLE	922	JE44534	106
MATERIAL.SELECT-ONE LINE FROM RACK STORAGE {MULTIPLE LINE ITEMS BY STOCK SELECTOR- PLATFORM TYPE}	VARIABLE	922	9х2⊭нэг	) 9 <b>8</b>
MATERIAL, SELECT FROM BIN	VARIABLE	929	JUHMSX1	216
MATERIAL.SELECT FROM BULK LOCATION-MORE THAN ONE LOCATION-MULTI LINES PER PALLET	VARIABLE	922	JEHMSX5	107
MEMBER(DOOR, WALL OR CROSS-EVANS), GET FROM FOUR WHEEL CART	VARIABLE	929	MJPMGXX	174
MEMBER(WALL, DOOR AND CROSS-EVANS GEAR), INSTALL IN BOXCAR	VARIABLE	929	MJPMIXX	175
MEMBER(WALL, DOOR AND CROSS-EVANS GEAR), REMOVE FROM BOXCAR	VARTABLE	929	MJPMRXX	175
MEMBER(WALL, DOOR OR CROSS-EVANS GEAR), ASIDE TO FLOOR OR FOUR WHEEL CART	VARIABLE	929	XXAMPLM	174
MISSILE(CONTAINER, MISSILE MOTOR, OR TRANSPOR- TER), MOVE FROM OR INTO AIRCRAFT	173368	929	SMH4TOL >	210
NETS(CARGO), POSITION AND SECURE ON 463L PALLET	VARIABLE	920	XX GH Ham	. 24
NETS(CARGO), REMOVE FROM PALLET(463L)	16393	920	METARISCO .	23

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- AT ION	DWMSTOP Element	PAGE
NETS(CARGO), STRAIGHTEN AND HANG ON RACK	1852	920	MOHNSO1	13
NETS(463L PALLET TIEDOWN), OBTAIN AND PLACE	1917	920	MPKN001	24
NUMBER(CAR SEAL), VERIFY	216	929	MRDNVOL	222
NUT, SEAT WITH WRENCH AND REMOVE WRENCH	191	910	BTLNSOI	5
NUT, TURN DOWN, SEAT WITH NUT SETTER	39	910	MTPNT01	9
NUT.TURN WITH WRENCH	98	910	MTLNTQ1	8
NUT SETTER, PLACE HEAD ON NUT	68	910	MTPNPQ1	9
NUT SETTER, REMOVE FROM NUT	39	910	BTPNRQL	8
DBJECT(CYLINDRICAL), UNWRAP	VARIABLE	920	MPKQUXX	25
OPENING(CORD-STRIPPABLE COMPOUND), SEAL	221	920	MTLOSO1	54
OVERWRAP, TAPE	VARIABLE	920	MPKOTXX	25
PACKLINTERMEDIATE), MAKE WITH PAPER BAG	VARIABLE	920	SPKPMXX	44
PACK! INTERMEDIATE-FIBERBOARD) . MAKE	1511	920	KPKPM01	49
PACK(LEVEL A), TAPE SEAMS AND STENCIL	VARIABLE	920	MPKPTXX	27
PACK, MEASURE AND CUBE	1061	5 J	MGMPC01	10
PACK, MOVE WITH FORKLIFT TRUCK	CON/VAR	922	SEHPMX1	100
PACK, STENCIL	VARIABLE	920	MIDPSXX	11
PACKAGE(BLISTER), SEPARATE FROM MULTI- COMPARTMENT UNITS	209	920	MTLPS01	54
PACKAGE(BLISTER OR SKIN), FORM	318	920	SPKPF01	43
PACKAGE(FIBERBOARD OR BLISTER),CUT	162	920	MPKPC01	26
PACKAGE(METHOD II), PREPARE(INSERT DESICCANT WITH OR WITHOUT HUMIDITY INDICATOR; LABEL)	TABLE	920	SPKPPXX	44
PACKAGE, HANDLING, MIXED LOADS	TABLE	929	TOHPHXX	215
PACKING, INSTALL IN BOX	88	920	MPKPI01	26
PACKING, INSTALL IN BOX	151	920	MPKPI 02	26
PALLET(EMPTY), GET(SINGLE), RETURN STACK	CON/ VAR	922	SEHPGX1	99
PALLET(EMPTY).MANHANDLE	VARIABLE	929	MOHPMXX	213
PALLET(EMPTY), MOVE INTO OR OUT OF CARRIER USING FORKLIFT TRUCK	VARIABLE	922	MEHPMXX	90
PALLET(EMPTY), OBTAIN WITH FORKLIFT TRUCK	CON/VAR	922	SEHPOX1	100
PALLET(EMPTY).PLACE; MOVE LOADED	CON/ VAR	922	KRCPPX1	127
PALLET(EMPTY), REMOVE FROM CAR, RETURN TO STOW	CON/VAR	922	SEHPRX1	102
PALLET(EMPTY), RETURN TO STORAGE	CON/VAR	922	SEHPRX2	1 02
PALLET(LOADED), LOAD INTO CARRIER BY FORKLIFT TRUCK	VARIABLE	922	SEHPLXX	100
PALLET(LOADED), PICK UP AND MOVE WITH ELECTRIC STANDUP OPERATED FORKLIFT TRUCK	CON/ VAR	922	SEHPPX1	101
PALLET(LOADED), TRANSPORT FROM CARRIER WITH FORKLIFT	VARIABLE	922	SEHPTXX	103

OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- ATION	DHMSTDP ELEMENT	PAGE
PALLET(LOADED=2000 POUNDS),PICK UP IN RAILROAD CAR WITH ELECTRIC FORKLIFT	533	922	MEHPP01	90
PALLET(LOADED=4000 POUNDS).PICK UP WITH AN ELECTRIC FORKLIFT TRUCK	447	922	MEHPP03	91
PALLET(LOADED-4000 POUNDS), PICK UP WITH ELECTRIC FORKLIFT TRUCK	321	922	MEHPP04	91
PALLET(LOADED-4000 POUNDS), SET DOWN WITH ELECTRIC FORKLIFT TRUCK	335	922	MEHPS01	91
PALLET(LOADED 2000 POUNDS), PICKUP WITH ELECTRIC FORKLIFT TRUCK	465	922	MEHPP02	91
PALLETION CONVEYOR), GET WITH HOOKED ROD	277	929	MMHPG01	207
PALLET(S)/UNIT LOADS, STACK WITH FORKLIFT TRUCK	TABLE	922	TEHPSXX	96
PALLET(SAFETY), MOUNT AND DISHOUNT	203	929	MBMPMQ1	170
PALLET( WAREHOUSE) , BREAKDOWN	CON/ VAR	922	KRCPBXZ	127
PALLET(WAREHOUSE), POSITION AT AIRCRAFT FOR UNLOADING	CON/VAR	922	SEHPPX2	102
PALLET(463L), BREAKDOWN(PER PALLET)	CON/VAR	922	KRCPBX1	126
PALLET(463L), BUILD UP AND POSITION FOR MOVE- MENT	CON/VAR	920	KPKPBX1	49
PALLET(463L), HANDLE ONTO/OFF 10K FORKLIFT	2534	929	MOHPHO1	213
PALLET (463L), MOVE ONTO TRANSFER LOADING DOCK	10536	922	SEHPM01	100
PALLET(463L).OBTAIN WITH PLASTIC BAG.CARGO NETS AND TRANSPORT TO BUILD UP PIT	13496	922	MEHPO01	90
PALLET1463L),TRANSFER TO BREAKDOWN DOCK,STOW EQUIPMENT, DELIVER PAPER WORK TO OFFICE	CON/VAR	922	KRCPTX1	128
PALLET(463L-EMPTY), OBTAIN AND PLACE IN BUILD UP PIT	CON/VAR	922	SEHPOX2	101
PALLET (4631-EMPTY), RETURN TO STORAGE	3828	922	SEHPR 01	103
PALLET(4631-LOADED), OBTAIN CONTROL AND MOVE	TABLE	921	TMHPMXX	71
PALLET/UNIT LOAD(AMMO), PREPARE TO LOAD	CON/VAR	929	KJPPPX1	203
PALLET, CHECK CONFIGURATION	1648	920	MGMCP01	10
PALLET, LOAD INTO AIRCRAFT USING A 10K FORKLIFT LOADER AND 463L TRAILER	22782	921	SEHPL01	61
PALLET, MOVE FROM TRANSFER DOCK ONTO 25/40 K LOADER	6045	929	MMHPM01	207
PALLET, MOVE WITH MANUAL TRANSPORTER	VARIABLE	929	HEHPHXX	170
PALLET, PUSH ON CONVEYOR	165	921	MMHPP01	66
PALLET, TURN ON TURNTABLE (NON-POWERED)	217	929	MMHPT01	207
PALLET, UNLOAD FROM AIRCRAFT USING A 10K FORKLIFT LOADER AND 463L TRAILER	24894	921	SEHPU01	61
PALLET, WEIGH, RECORD WEIGHT ON DOCUMENTS AND ATTACH WEIGHT RECORD TO PALLET	7432	- 929	MGMPH01	171
PALLET LOAD/TRI-WALL CONTAINER, STENCIL/LABEL/ STRAP	CON/VAR	920	SPKP SX1	. 45

OF SATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- AT ION	DWMSTDP ELEMENT	PAGE
The Folk of SHROUDISHEATH) STRAP AND MARK	CUN/VAR	920	KPKPSX1	50
PALLET - STRAINT(463L), LOCK/UNLOCK	VARIABLE	929	MACPLXX	169
PALL TO LUCKER LOADED 1-255 EMBLE FOR MOVEMENT TO	CON/VAR	922	KSHPAXI	152
PALLED TO HAVE TO DESCRIPTION UP WITH FORKLIFT TRUCK	TABLE	922	TEHPPXX	96
Ph (ca. No), CUC WITH SHEARS	VARIABLE	920	MTLPCXX	54
PARENTED FOR THE GET AND POSTTION	62 5	920	MPKPG01	26
PARK IN MILLI-REMOVE FROM CAN	474	920	SPKPR01	45
27 - F. 2.15HED SURFACE WRAP IN PAPER	2688	920	MPKPW03	27
FART - SEALED IN CRAFT UNPACK	375	920	SPKPU01	45
PARTY ASERT IN CARTON AND SEAL	TABLE	920	SPKPIXX	44
PAL LONGK EN DAU AND BOX	202	920	SPKPP01	44
PARTICIS VICE ITS NV BOX	VARIABLE	920	MPKPRXX	26
MARTINEROUS SHOW MARER AND PLASTIC BAG	414	920	SPKPR01	45
HERE'S BUILDING STANKER	VARIABLE	920	MPKPUXX	27
FURTH ATOM OR PRACE IN OPEN BAG	VARIABLE	920	MPKPWXX	27
MEALS CORTS TOWN ON TRAILER	VARIABLE	929	MJPPPXX	176
PLANT STAPLE TO FLAT SURFACE/REMOVE	VARTABLE	929	MNFPSXX	211
Provided Anthropology SET	CON/VAR	922	SJPPSX1	112
PRO NEW TOTAL STALE AND REMOVE	VARIABLE	922	MJPPIXX	111
PLAN HOUSE WHASHESTURING INSTALL AND REMOVE	VARIABLE	929	MJPPRXX	176
R S. ELDGERT, DESTALL AND ASIDE	1252	929	MJPPI01	175
1047eth 1014CLEAN HINH BROOM	139	910	MCL PCO1	2
PRESENTED ONE PLACE UNDER RATE	165	910	MDHPG01	4
TOTAL SEASON AND POSITION ON RAIL	130	910	MOHPG02	4
LACO CORESPONDE FROM UNDER RAIL, ASIDE	204	910	MOHPPOI	4
PRINTED TENERHOVE AND ASIDE	119	910	80HPK01	3
F ATRUM - ALLET PITT GLOWER/RAISE	535	921	MMTPL01	74
THE FAR A PLEAS SITE RALISE AND LOWER	3596	929	MMTPL 01	210
NO LES PLETATIONS OF TRUCK BED)	438	929	MBMPC01	169
STARTED SOFTAR ROCLETAGET AND PLACE IN HOLE	83	910	BOHPG01	3
12.0G(RW16 are who move), SET AND ORIVE	192	910	MTLPS01	6
*RESERVATION OF PACKALING, IDENTIFY METHOD OF	501	920	MIDPIO1	11
PRESERVICE OF THE PACKAGING METHOD, FORTIET	853	920	MIDPIO2	11
efor for January Large Balletton	473	920	MPKPP01	26
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	153	910	BTLPPOL	5

OPERATION/ELEMENT DESCRIPTION	THU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
PULLER(FOUR BALL), REMOVE FROM CLAW BAR	28	910	BTLPROL	5
RAIL, ADJUST TO GAUGE WITH BAR	221	910	MTLRAGI	8
RAIL, ALIGN BY SIGHTING	483	910	MITRA01	2
RATL, JACK	46	910	BTLRJ01	6
RAIL, MARK FOR CUTTING	107	910	MGMRMOZ	2
RAMP(PORTABLE), ATTACH TO VEHICLE	7067	929	MMHRA01	207
RAMP(PORTABLE), DETACH FROM TRUCK OR TRAILER	5217	929	MMHRDG1	207
RECEIPTS(CONSOLIDATED), PROCESS	VARIABLE	929	JRCRPX1	_20
REEL(TEMPORARY), SET UP AND ATTACH REEL/COIL MATERIAL	214	922	MJPRSQ1	112
REEL/COIL, POSITION FOR MEASURING	977	929	MJPRP01	176
RIGGING(WINCH), ARRANGE TO HOOK UP	7301	921	MMHRAGI	66
ROD(GAUGE),GET FROM BESIDE TRACK	126	910	MGMRGQ1	2
ROD(GAUGE), MOVE FROM LAST LOCATION PLACED TO NEXT LOCATION TO PLACE	146	910	MGMRMQ1	2
ROD(GAUGE), PLACE ON RAIL FLANGE	188	910	MGMRP01	2
ROLL OR COIL, POSITION ON HOLDER	77	929	MJPRP02	176
SEAL(BOXCAR OR TRAILER), BREAK AND ASIDE	73	929	MNF SB 01	211
SEAL (CONEX), REMOVE, OPEN AND CLOSE DOOR	1752	920	MPKRS01	27
SEAL, APPLY AND RECORD NUMBERS	612	929	SIDSAGL	171
SEAL, ATTACH TO BOXCAP OR TRAILER	133	929	MNFSAOL	211
SEAL, CRIMP TO STRAPPING	147	920	MTL SCO6	55
SEAL, CUT AND REMOVE WITH SIDE CUTTERS	166	929	MTLSROL	223
SEAL, REMOVE, RECORD NUMBERS	563	929	SIDSROL	171
SHEET(METAL).MOVE BY HAND	336	929	MOHSMO1	214
SHEET(METAL-LARGE), SLIDE FROM TABLE TO FLOOR	343	929	MOHSS01	214
SHORING(DOOR-RAILROAD CAR), DISPOSE OF	VARIABLE	922	SRCSDXX	118
SHORING (HEAVY), INSTALL IN BOXCAR DOOR	37564	929	SSHSIO1	22̃3
SHORING (HEAVY-DOOR), REMOVE FROM RAILROAD CAR	10206	929	SRC SR 01	218
SHORING(INTERNAL), REMOVE FROM RAILROAD CAR	10968	929	SRC SRO4	218
SHORING(LIGHT), INSTALL IN BOXCAR DOOR	14760	929	SSHS102	223
SHORING(LIGHT), REMOVE FROM RAIL CAR DOOR	5897	929	SRC SRO2	218
SHORING(MAXIMUM INTERNAL), REMOVE FROM RAIL ROAD CAR	35598	929	SRC SR 03	218
SLING, ATTACH FOR CRANE MOVE	1102	921	SMHSAO1	73
SLING, ATTACH OR REMOVE	TABLE	921	TMHSAXX	72
SLING, ATTACH TO HOOK	107	921	MMH SA 01	66

OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
SLING, ATTACH TO LOAD	VARIABLE	921	MEHSAXX	60
SLING HOOK AND UNHOOK TO/FROM LOAD AND HOIST	658	921	MMHSH01	66
SLING, PUT AROUND PART OR OBJECT	241	921	MMHSP01	66
SLING, REMOVE	525	921	SMHSR01	73
SLING, REMOVE FROM HOOK	45	921	MMHSR02	66
SLING, REMOVE FROM PART	110	, 921	MMH SRO1	66
SPIKE, DRIVE WITH MAUL	67	910	BTL SDO1	6
SPIKE. POSITION IN SPIKE HOLE	80	910	BOHSP01	3
SPIKE, PULL WITH CLAW BAR OR PULLER	VARIABLE	910	BTLSPXX	6
SPIKE, SET WITH MAUL	123	910	BTL SSO1	6
SPIKES, DISTRIBUTE	VARIABLE	910	MOHSDXX	4
STACK(PALLETS-WAREHOUSE, 463-L OR SKID), OBTAIN	VARIABLE	922	MJPPOXX	112
STAKE SECTION, REMOVE AND REPLACE FROM/ONTO TRUCK	VARIABLE	929	MJPSRXX	176
STENCIL(ADDRESS AND IDENTIFICATION), CUT FOR OVERSEAS PACK WITH MANUAL CUTTER	2781	920	STLSC11	57
STENCIL, CUT AND APPLY TO AMMUNITION PACK	CON/VAR	920	SIDSCXI	12
STENCIL, CUT FOR AMMUNITION PACK WITH ELECTRIC CUTTER	16890	920	STLSC12	58
STENCIL.CUT WITH MANUAL OR ELECTRIC CUTTER	VARIABLE	920	STLSCXX	57
STOCK(BAR).SELECT FROM STORAGE(NO CUTTING)	VARIABLE	922	JEHSSX1	109
STOCK(BAR), SELECT FROM STORAGE(CUTTING REQUIRED)	VARIABLE	922	JEHSSX2	110
STOCK, REPLENISH IN BIN	VARIABLE	929	JOHSRXL	217
STRAP(METAL), FOLD	VARIABLE	920	MOHSEXX	14
STRAP(METAL), FOLD	VARIABLE	920	MPKSFXX	28
STRAP(S), REMOVE(CUT AND ASIDE) FROM PALLET	VARIABLE	920	STLSRXX	58
STRAP, APPLY TO BOX WITH MACHINE	VARIABLE	920	MPKSAXX	28
STRAP, CUT	137	920	MTL SCOS	55
STRAP, CUT AND ASIDE	VARIABLE	920	MTL SCXX	55
STRAPPER/BANDER(MANUAL), ATTACH TO STRAP	104	920	MTL SAG1	54
STRAPPING(5/8 INCH), REMOVE FROM BOX	VARIABLE	920	MPKSRXX	28
STRAPPING, APPLY BY HAND	TABLE	920	TPKSAXX	33
STRAPPING. ASSEMBLE TO PALLET	VARIABLE	920	SPKSAXX	46
STRAPPING, BREAK OFF EXCESS	102	920	MOHS801	14
STRAPPING, FOLD TO FACILITATE DISPOSAL	350	920	MOHSF03	14
STRAPPING, GET	VARIABLE	920	MOHSGXX	14

OPERATION/ELEMENT DESCRIPTION	¥¥UE ¥≒U	GGC JP≃ AT I UN	DWMSTDP ELEMENT	PAGE
STRAPPING, POSITION THROUGH PALLET	VARIABLE	920	MP# SPXX	28
STRAPPING, POSITION TO SKIDS	393	920	MPK SP34	28
STRAPPING.STAPLE WITH HAMMER	125	920	BTLSSOL	53
STRAPPING, TIGHTEN	1137	920	MTLSTO3	55
STRAPPING.TIGHTEN.WITH POWER TIGHTENER	VARIABLE	920	MTLSTXX	55
STRAPPING, TIGHTEN AROUND CONTAINER	931	920	MTLST05	55
STRAPPING TIGHTEN WITH MANUAL TIGHTENER	578	920	MTLST04	55
STRAPPING AND CARDBOARD, REMOVE FROM PALLET LOAD	VARIABLE	920	SPKSRXX	46
STRAPS, APPLY TO PALLET	3800	920	MPK SA 03	28
SUPPORT, INSTALL IN PACKING CONTAINER	8051	920	MTLSIOI	55
TAGESHEPPING), ATTACH	VARIABLE	920	MIDTAXX	11
TAG OR ENVELOPE, WIRE TO MATERIAL	438	920	SICTWOI	12
TANK(LARGE ARMORED).CLIMB INTO/OUT OF	VARIABLE	929	MBMTCXX	170
TAPE(STRIP=ADHESIVE), GET FROM PUSH BUTTON DISPENSER	77	920	MPKTG01	29
TAPE, APPLY TO FIBERCAN	167	920	MPKTF01	29
TIE(NEW), GET WITH TONGS	117	910	BTLTGOL	6
TIFINEW), SLIDE UNDER RAIL	114	910	BOHTSOI	3
TIE(OLD), MOVE ASIDE WITH TONGS	151	910	BTL TMO1	6
TIE(RAILROAD), RAISE WITH PINCH BAR	VARIABLE	910	MTLTRXX	8
TIE, ALIGN TO RAIL WITH TONGS	113	910	BTLATOL	4
TIE, DRAG UNDER RAIL	204	910	80HTD01	3
TIE, LOOSEN WITH BAR	424	910	BTLTL01	5
TIGHTENER (STRAPPING-MANUAL), REMOVE	129	920	MTLTRO1	56
TONGS, PLACE ON TIE (RAILROAD)	91	910	BTLTPGI	7
TONGS, RELEASE FROM TIE (RAILROAD)	76	910	BTL TRO1	7
TOOL, ASIDE TO ROADBED	162	910	BTLTAGI	6
TOOL, OBTAIN FROM ROADBED	179	910	8111001	7
TRAILER(VAN OR STAKE), MOUNT/DISMOUNT	VARIABLE	904	MEVTMXX	1
TRAILER, HOOK/UNHOOK TO TRACTOR	744	922	MEHTH01	91
TRAILER, PREPARE AND SECURE FOR LOADING OR UN- LOADING (INCLUDES SET UP AND SECURE BUILDING AND MATERIAL HANDLING EQUIPMENT)	VARIABLE	929	KJPTPXX	204
TRANSPORTER (ELECTRIC ). OPERATE	TABLE	922	TEHTOXX	97
TRANSPORTER(HAND), PLACE IN OR REMOVE FROM VAN OR KUN-THRU WITH ELECTRIC FORKLIFT TRUCK	3958	922	SEHTP01	103
TRANSPORTER (MANUAL), OPERATE FORKS	VARIABLE	929	MMHTOXX	208
TRANSPORTER (MANUAL), OPERATE, RUN IN OR OUT	56	929	MMHT003	208

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP Element	PAGE	
TRANSPORTER(MANUAL), PUSH/PULL	VARIABLE	929	MMHTPXX	209	
TRANSPORTER, PLACE IN CARRIER OR REMOVE FROM CARRIER	1780	922	MEHTP01	91	
TRAY(PLASTIC), PLACE ON CONVEYOR LINE	132	929	MOHTPO1	214	
TRAY(TOTE) . HANDLE AND STOW	287	929	MOHTHOL	214	
TRUCK(FLATBED), LOAD WITH CRANE	VARIABLE	921	JSHTLX1	87	
TRUCK(FLATBED), LOAD WITH CRANE TRUCK, WAREHOUSE	VARIABLE	921	JSHTLX3	88	
TRUCK(FLATBED), UNLOAD WHEELED VEHICLE-TOW OFF	VARIABLE	922	JRCTUX1	140	
TRUCK(FLATBED), UNLOAD WITH WAREHOUSE TRUCK CRANE	VARIABLE	921	JRCTUX1	79	
TRUCK(FLATBED), UNLOAD WITH YARD CRANE	VARIABLE	921	JRCTUX2	80	
TRUCK(FLATBED-MIXED), LOAD WITH TWO FORKLIFTS	VARIABLE	922	JSHTLX3	164	
TRUCK(FLATBED-MIXED), UNLOAD-TWO FORKLIFTS	VARIABLE	922	JRC TUX6	143	
TRUCK(FLATBED-MIXED OR SOLID), LOAD-TOW ON	VARIABLE	922	JSHTLX5	166	
TRUCK(FLATBED-SOLID), LOAD WITH TWO FORKLIFTS	VARIABLE	922	JSHTLX1	162	
TRUCK(FLATBED-SOLID), UNLOAD-TWO FORKLIFTS	VARIABLE	922	JRC TUX5	142	•
TRUCK (HAND) . MOVE	TABLE	929	THHTMXX	210	
TRUCK(HAND), PLACE IN OR GET OUT OF CREW TRUCK	293	929	MMHTG05	208	
TRUCK(HAND=2 WHEEL), LOAD AND UNLOAD	VARIABLE	929	MMHTLXX	208	
TRUCK(NON POWERED), GET AND ASIDE	VARIABLE	929	MMHTGXX	207	
TRUCK(VAN/TRAILER), LOAD AT CENTRAL SHIPPING	VARIABLE	922	JSHTLX4	165	
TRUCK(VAN/TRAILER), LOAD PALLETIZED/UNITIZED AMMUNITION/COMPONENTS AT IGLOO	VARIABLE	922	JSHTLX6	167	
TRUCK(VAN/TRAILER),LOAD PALLETIZED OR UNITIZED MATERIAL AT ABOVE GROUND MAGAZINE WITHOUT PLATFORM	VARIABLE	922	JSHTLX7	168	
TRUCK(VAN/TRAILER), UNLOAD WITH GRAVITY CONVEYOR, FORKLIFT AND PALLET	VARIABLE	929	JRC TUX2	221	
TRUCK(VAN/TRAILER), UNLOAD WITH FORKLIFT TRUCK	VARIABLE	922	JRCTUX4	141	
TRUCK(VAN/TRAILER)PREPARE FOR LOADING AMMUNI- TION AT ABOVE GROUND MAGAZINE W/O PLATFORM	CON/ VAR	929	KJPTPX2	205	
TRUCK(VAN/TRAILER-SOLID), LOAD WITH FORKLIFT	VARIABLE	922	JSHTLX2	163	

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
TRUCK (VAN TRUCK/TRAILER), PREPARE FOR LOADING AMMUNITION AT IGLOO	CON/VAR	929	KJPTPXL	205
TRUCK/TRAILER, OFFLOAD AT TERMINAL, MOVE CARGO TO TEMPORARY HOLD AREA	CON/VAR	922	KRCTOXI	129
VEHICLE(LIGHT).SECURE TO CARRIER	VARIABLE	929	SSHVSXX	223
VEHICLE (PIGGY-BACK), UNLOAD	VARIABLE	921	JRC VUX1	81
VEHICLEIPIGGY BACK), PREPARE AND UNLOAD	CON/VAR	921	KRCCUX3	75
VEHICLE (RECEIVED), MOVE TO STORAGE	CON/VAR	922	KRCVMX1	130
VEHICLE, TRAVEL TIMES (PRIME MOVER) (WHEEL)	VARIABLE	922	MEHVTXX	92
WHEELS, (SEMI-TRAILER, DOLLY), POSITION	VARIABLE	904	MJPOPXX	1
WINCH, ARRANGE FOR LOADING/OFFLOADING VIA CARGO RAMP (U OR W CODED)	31590	921	SMHWAGL	73
WIRE/ROPE, SEAL ENDS	119	929	MDPRS01	170
WIRE, CUT AND REMOVE	666	929	MTLWCOL	223
WIREBOUND BOX+OPEN	VARIABLE	920	MPKWOXX	29
WOOD BOX, PACK OFF LINE	VARIABLE	920	. ЈРКВРХЗ	51
WORKSITE, PREPARE(SET UP AND SECURE BOXCAR, BUILDING AND MATERIAL HANDLING EQUIPMENT)	VARIABLE	929	KJPWPXX	206
WRAP OR CUSHIONING, CUT AT TABLE	268	920	MTLWC01	56
WRENCH, MOVE TO NUT	44	910	BTL WMQ1	7

### DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMSTDP)

PART TWO - MISCELLANEOUS OCCUPATIONS STANDARD TIME DATA

SECTION II - DWMSTDP ELEMENT LISTING

### CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINGUN INDEX

OPERATION/SLEMENT CESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
ACTUATE PALLET LOCK(463L PALLET)	VARIABLE	929	MACLAXX	170
ADJUST RAIL TO GAUGE WITH BAR	221	910	MTLRA 01	8
ALIGN BAR (CLAW) WITH SPIKE	92	910	ETLEA01	5
ALIGN BOXES TO PAULET WITH RUBEER HAMMER	655	920	MTLBA 01	54
ALIGN CARGO TO RAMP ON RAMP/ELEVATOR AIRCRAFT	4501	929	MDHCA01	212
ALIGN RAIL BY SIGHTING	483	910	MITRA 01	. 2
ALIGN TIE TO RAIL WITH TONGS	118	910	ETLATO1	4
ANNOTATE CARTON/CCCUMENT WITH WEIGHT AND CUBE	116	920	MWRCA01	58
APPLY BARRIER (MATERIAL) TO BASE	1280	920	MPKBA01	16
AFPLY CCMPCUND(STRIPPABLE) (DOUBLE DIP)	1232	920	MDPCA02	9
APPLY COMPOUND (STRIPPABLE) (SINGLE DIP)	1241	920	MDPCA01	9
APPLY CUSTICNING	VARIABLE	920	MFKCAXX	18
APPLY DECAL OR ENVELOPE(PRESSURE SENSITIVE) TO SURFACE	VARIABLE	920	MIDDAXX	10
APPLY LABEL (FRE-PRINTEC CN 1348-1)	300	920	MIDLA05	11
APPLY SEAL AND RECORD NUMBERS	612	929	SIDSAO1	172
APPLY STRAP TO BOX WITH MACHINE	VARIABLE	920	MPKSAXX	28
APPLY STRAPPING BY HAND	TABLE	920	TPKSAXX	33
APPLY STRAPS TO PALLET	3800	920	MPKSA 03	28
APPLY TAPE TO FISERCAN	167	920	MPKTF01	29
ARRANGE RIGGING(WINCH) TO HOOK UP	7301	921	PMHRA01	66
ARRANGE WINCH FOR LOADING/OFFLOADING VIA CARGO FAMP() OR W CODED)	31590	921	SMHWA01	73
ASIDE BAR (JOINT) (FOR RE-USE)	107	910	MOHBA 01	3
ASIDE MERRER(WALL.DOOR OR CROSS-EVANS GEAR) TO FLOCE OR FOUR WHEEL CART	VARIABLE	929	XXAMPLM	175
ASIDE TOUL TO ROADBED	162	91 0	BTLTA01	6
ASSEMBLE BOX (WIPEBCUNC)	863	920	MPKAW01	16
ASSEMBLE AIR-U/# CODED CARGO FOR MOVEMENT TO RAMP/ELEVATOR AIRCRAFT	CON/VAR	922	KSHCAX1	147
ASSEMBLE AND PREPARE CREW/EQUIPMENT TO CFF-LOAD AIRCRAFT	CON/VAF	922	KJPCAX1	114
ASSEMBLE FOX(TRI-WALL) TO PALLET	4467	920	MPKTA01	28
ASSEMBLE CARTON	TABLE	920	TPKCAXX	30
ASSEMBLE CRATE(OFF LINE/LOW LINE)	39542	920	SPKCA02	36
ASSEMBLE CRATE(PREFACRICATED)	37638	920	SPKCA01	36
ASSEMBLE CREW/EQUIPMENT AND MOVE TO AIRCRAFT TO UNLOAD	VARIABLE	922	KJPCAXX	114
ASSEMBLE CREW/EQUIPMENT AND MOVE TO AIRCRAFT PARKING AREA TO UNLOAD-10K OR 25/40K LOADER	VARIABLE	922	KJPEAXX	116
ASSEMBLE DOCUMENTS (AND TOTE TRAYS) FOR ISSUE	478	922	SJPDAO1	112

OPERATION/ELEMENT OESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
ASSEMBLE FRAMES(SECTIONS), (BOX PALLET)	2897	920	MPKFA01	21
ASSEMBLE LOADED 463L PALLETS FOR MOVEMENT TO AIRCHAFT	CON/VAR	922	KSHPAX1	153
ASSEMBLE STRAPPING TO PALLET	VAR IABLE	920	SPKSAXX	46
ASSEMBLE/COMPLETE BCX(TRIPLE WALL)	6912	920	SPKBC 01	34
ASSEMBLE/COMPLETE BOX(TRIPLE WALL)	CONZVAR	920	SPKBC X1	34
ATTACH BRACKET TO OR REMOVE FROM DEJECT	VARIABLE	921	MMHBAXX	63
ATTACH CRATE(ASSEMBLED)TO SKID WITH LAG	2904	920	MTLCA01	54
ATTACH DESICCANT OR HUMIDITY INDICATOR TO LITEM	416	920	MPKDA01	20
ATTACH COCUMENTS TO RAILROAD CAR	1325	929	MNFDA01	211
ATTACH HIST (OVERHEAD) TO ITEM	78	921	MMHHA09	65
ATTACH HOIST, MOVE ITEM INTO CONTAINER AND DETACH HOIST	907	921	MMHHA 08	65
ATTACH HOIST, MOVE ITEM TO BASE AND DETACH	1016	921	MMHHA07	65
ATTACH HUCK TO EYELET, BELT, CABLE OF SIMILAR DEVICE	VARIABLE	921	MMHHAXX	65
ATTACH LABEL TO CONTAINER	VARIABLE	920	MIDLAXX	п
ATTACH LABEL(S) TO CONTAINER	TABLE	920	TIDLAXX	12
ATTACH LID SEAT GASKET TO METAL CONTIANER— MACHINE SEAL	125	920	MPKLS01	24
ATTACH LIST(PACKING) TO CONTAINER	VARIABLE	920	MPKLAXX	23
ATTACH MATERIAL TO SKID	3357	920	SPKMA01	43
ATTACH ON REMOVE SLING	TABLE	921	THHSAXX	72
ATTACH PURTABLE RAMP TO VEHICLE	7067	929	MMHRA01	208
ATTACH SEAL TO BOXCAR OR TRAILER	133	929	MNFSA01	212
ATTACH SLING FOR CRANE MOVE	1102	921	SMHSA 01	73
ATTACH SEING TO HOOK	107	921	MMHSA01	66
ATTACH SLING TO LOAD	VARIABLE	921	MEHSA XX	€0
ATTACH STRAPPER/BANDER(MANUAL) TO STRAP	104	920	MTLSA01	54
ATTACH TAG(SHIPFING)	VAR IABLE	920	XXATGIM	11
BALANCE MATERIAL ON HOIST, PART OR PIPE	517	921	SMHN801	73
BLUNT CONTAINER CORNERS	410	920	MPKCB01	18
GREAK BOXCAR OF TPAILER SFAL AND ASIDE	73	929	MNF\$801	212
BREAK OFF EXCESS STRAPPING	102	920	MOH5801	14
BREAK OFEN BOX(WOOD)	15114	920	SPK 8801	34
BREAK SEAL DOOR (DOUBLE, BCXCAR), OPEN FROM DOCK	891	929	MJP0012	174
BREAKDOWN PALLET(463L)(PER PALLET)	CON/VAR	922	KRCPBX1	126
BREAKCOWN WAREHOUSE PALLET	CON/VAR	922	KRCPBX2	127
BUILD UP PALLET AND POSITION FOR MOVEMENT {463L}	CON/VAR	920	KPKPBX1	49

#### CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERE/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	CWMSTDP ELEMENT	PAGE
CHECK CARGO IDENTITY	1019	922	MIDCC01	110
CHECK MATERIAL AGAINST MANIFEST	585	929	MSHMC 01	223
CHECK PALLET CONFIGURATION	1648	920	MGMCP01	10
CLEAN AIRCRAFT LOADING SPOT	6788	929	SJPSC01	180
CLEAN AIRCRAFT LOADING SPOT AFTER LOADING	VARIABLE	929	SJPSCX1	179
CLEAN AIRCRAFT/LCA8 SPOT	CON/VAR	922	SJPSCX1	113
CLEAN CONEX IN PREPARATION FOR LOADING	3792	920	MJPCC01	13
CLEAN LCACING SFOT AFTER LCACING	CON/VAR	929	KJPLCX1	204
CLEAN PLATE(TIE), WITH BROOM	139	910	MCLPC01	2
CLEAN UP AIRCRAFT LOADING SPOT	9999	929	SJPSC02	180
CLIMB SUXCAR LADDER FROM GROUND TO DOCK	195	929	MBMLC01	170
CLIMO BOX CAR LACCER FROM COCK TO GROUND	168	929	MBMFC05	170
CLIMB OUT OF LARGE ARMORED TANK	VARIABLE	929	MBMTCXX	171
CLIMO ON TO AND OFF OF PLATFORM TO GROUND LEVEL(RAIL CAR OR TRUCK SED)	438	929	M8MPC01	170
CLOSE AND SEAL CARTON	TABLE	920	TPKCCXX	31
CLOSE AND SEAL CONEX	1514	920	MPKCC02	18
CLOSE AND SEAL CONTAINER(RIGID METAL)	1434	920	MPKRC01	27
CLOSE AND TAPE (AN(FIBER)	292	920	MPKCT02	20
CLOSE BOXCAR DUOR SINGLE AND DOUBLE(ONE SIDE)	VARIABLE	929	MJPDCXX	173
CLOSE CFATE(WIREBOUND) FRONT AND BACK	267	9	MPKCC01	18
CLOSE LCG-SINGLE AXLE ARTILLERY COMPARTMENT	134	929	M0HC001	212
CLOSE POLY BAG WITH PAPER CLIP (DOCUMENT OR CARD INSIDE)	111	920	MPK8C01	16
COMMENCE HOIST ECTION MANUALLY	VARIABLE	921	вминсхх	62
COMPLETE AND OVERWRAP CARTON(INTERIOR)	2150	920	SPKCC01	37
COMPUTE CHAS USING SLIDE RULE TYPE COMPUTER	245	929	MCACCO1	171
CONNECT CABLE (ELECTRICAL).TO TRAILER	229	904	MJPCC01	1
CONNECT HOSE (AIR BRAKE) . TO TRAILER	561	904	MJPHC01	1
CONSOLIDATE AND STRAP MATERIAL ON PALLET- UNITS FOR EXPORT/IMPORT	CON/VAR	920	KPKNCX2	47
CONSOLIDATE MATERIAL IN TRIPLE-WALL BOX- UNITS FOR EXPORT/IMPORT	CON/VAR	920	КРКИСХЗ	47
CONSOLIDATE MATERIAL ON PALLET-UNITS FOR IMPORT/EXPORT	CON/VAR	920	KPKNCX1	47
CONSOLIDATE MATERIAL (PACK) IN WOOD BOX- UNITS FOR EXPORT/IMPORT	CON/VAR	920	KPKMCX4	48
COUNT LINE ITEMS, NUMBER ON A SHEET	VARIABLE	922	MRDLCXX	145
CRIMP SEAL TO STRAPPING	147	920	MTLSC06	55
CUT AND AFPLY STENCIL TO ANMUNITION PACK	CDN/VAR	920	SIDSCXI	12

				<b>\</b>
OPERATION/ELEMENT CESCRIPTION	TMU VALUE	OCCUP-	DWMSTDP Element	PAGE
CUT AND ASIDE STRAP	VARIABLE	920	MTLSCXX	55
CUT CORD WITH SCISSORS	131	92 0	MTLCC01	54
CUT FILM FOR SPLICING	243	976	MTLFC01	
CUT MATERIAL (CUSHIGNING) WITH POWER CUTTER	VARIABLE	920	MTPMCXX	225
CUT PACKAGE(FIBERBOARD OR BLISTER)	162	920	MPKPC01	58
CUT PAPER (PACKING) WITH SHEARS	VARIABLE	920	MTLPCXX	26
CUT SEAL AND REMOVE WITH SIDE CUTTERS	166	929	MTLSR01	54
CUT STENCIL (ACCRESS AND IDENTIFICA- TION)FOR OVERSEAS PACK WITH MANUAL CUTTER	2781	920	STLSC11	224 57
CUT STENCIL FOR AMMUNITION PACK WITH ELECTRIC CUTTER	16890	92 0	STLSC12	58
CUT STENCIL # (TH MANUAL OR ELECTRIC CUTTER	VARIABLE			
CUT STRAP		920	STLSCXX	57
CUT WIRE AND REMOVE	137	920	MTL SC 05	55
CUT WRAF OR CUSHICNING AT TABLE	666	929	MTLWC01	224
CUT, REMOVE AND TIE REEL/COIL MATERIAL	268	920	MTE WCO1	56
CYCLE CARGO WITHIN PIT LOCP TO AID	VARIABLE	922	MOHMCXX	116
DE-NET CARGO(PALLETIZED-463L)	1136	921	MMHCC01	63
DETACH HUIST (OVERHEAC) FROM ITEM	16387	920	MPKCD01	18
DETACH PURTABLE RAMP FROM TRUCK OR TRAILER	155	921	MMHHD01	65
DIP CONTAINER	5217	929	MMHRD 01	208
DIP ITEM IN MOLTEN COMFCUNC(SINGLE DIP)	VARIABLE	920	MDPCDXX	9
DISCONNECT CABLE FROM FLECTRIC FORKLIFT	475	92 0	MDPID01	9
TRUCK EATTERY	173	922	MEHCC01	88
DISCONNECT CABLE FROM ELECTRIC TRANSPORTER EATTERY	258	922	MEHCC02	88
DISCONNECT CABLE(ELECTRICAL)FROM TRAILER	166	904	MJPCD01	1
DISCONNECT HOSE (AIR ERAKE). FROM TRAILER	515	904	MJPHD01	_
DISMOUNT BOLT MATERIAL FROM DISPENSING RACK	2258	929	MJPMD01	1
DISPOSE OF RAILEDAD CAR COOR SHORING				175
DISTRIBUTE BLOCKS/BRACES ON CARRIER	VARIABLE	922	SRCSDXX	110
DISTRIBUTE SPIKES	244	929	MJP8001	172
DRAG TIE UNDER RAIL	VARIABLE	910	MOHSOXX	4
DRIVE BAR(CLAW) ON SPIKE WITH MAUL	204	910	BOHTDO1	3
DRIVE SPIKE WITH MAUL	VAR IABLE	91 C	BTLBOXX	5
	67	91 0	STL SD01	6
EVACUATE AIR WITH VACUUM BAG(BARRIER)	VARIABLE	920	MPRBEXX	16
FIT BAG(PLASTIC) OVER 463L PALLET OF CARGO FCLD STRAP(METAL)	3134	920	MPKBF01	16
FOLD STRAD(METAL)	VARIABLE	920	<b>#</b> OHSFXX	14
	VARIABLE	920	MPKSFXX	28
FCLD STRAPPING TO FACILITATE DISPOSAL	350	920	₩0HSF03	14

#### CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINGUN INDEX

OPERATION/ELEMENT CESCRIPTION	TMU VALUE	OCCUP- ATI DN	CUEMONTOS CUEMONT	PACE
FCLD(18 INCHES) MATERIAL	113	929	MOHMEJE	د1ء
FORM PACKAGETHUISTER OR SKIN)	31 8	920	SPKPF /	4 7
GET ANCHUR AND PLACE UNDER RAIL	146	910	MOHAGO:	3
GET AND ASIDE BOX(WOOD)	VAR IABLE	920	MPKBGXX	16
GET AND PLACE BAR (JUINT) ON RAIL	128	91 0	MOHBGOI	3
GET AND PLACE PLATE(TIE) UNDER RAIL	165	910	MOHPG 01	4
GET AND PLACE PLUG(RAIL SPIKE HOLE) IN HOLE	83	91 0	EGHPG01	3
GET AND POSITION PAPER(SHEET)	625	920	MPKPG01	26
GET AND PESITION PLATE(TIE) ON RAIL	130	910	MOHPG02	- 4
GET BAR(GAUGE), FROM ALIGNING POSITION	105	910	8GMBG01	2
GET BOX INTO POSITION TO PACK	54	920	MPK8G04	16
GET CHCCKS AND ASIDE	138	929	MJPCG01	173
GET CUSHICNING	VAR IABLE	920	MPKCGXX	1 9
GET DESICCANT/INDICATOR FROM DISPENSER	250	920	MFKDG01	21
GET EMPTY CARTON/PLACE	119	929	MOHCG 01	212
GET ENDICRATED AND INSTALL	1 62	920	MOHEGO1	13
GET EVANS GEAR JACK AND ASIDE	143	929	MJP JG01	1 75
GET JACK FROM UNDER RATE	101	91 0	MTLJG01	7
GET LEVEL FROM RAIL	96	91 0	MTLLG01	8
GET MEMBER(COUP.WALL OR CROSS-EVANS)FROM Four wheel cart	VARIABLE	929	MJPMGXX	175
GET NON POWERED TRUCK AND ASIDE	VARIABLE	929	MMHTGXX	208
GET PALLET(CN CONVEYOR) WITH HOCKED ROD	277	929	MMHPG01	208
GET ROD(JAUGE), FROM BESIDE TRACK	126	91 0	MGMRG01	2
GET STRAPPING	VARIABLE	920	MOHSGXX	14
GET TAPE(STRIP-ADHESIVE)FROM PUSH BUTTON DISPENSER	77	920	MPKTG01	29
GET TIE(NEW) WITH TONGS	117	91 0	BTLTGOL	6
GET(SINGLE)EMPTY PALLET, RETURN STACK	CON/VAR	922	SEPPGX1	99
HANDLE PACKAGE-MIXED LOADS	TABLE	929	TOHPHXX	216
HANGLE PALLET (462L) ONTO/OFF 10K FORKLIFT	2534	929	MOHPHO1	214
HANDLE TOTE TRAY AND STOW	287	929	MCHTH01	215
HOOK AND UNHOUN SLING TOVEROM LOAD AND HOIST	658	921	MMHSH01	66
IDENTIFY METHOD OF PRESERVATION AND PACKAGING	501	920	MICPIO1	11
IDENTIFY PRESERVATION AND PACKAGING(METHOD)	853	920	MIDPI02	11
INSERT AND ALIGN ITEM(S) IN CONTAINER	TABLE	920	TPKIIXX	33
INSERT BRACES IN CONTAINER	575	920	MPKBI01	16
INSERT ITEM INTO BAG. PAPER CR JIFFY	VARIABLE	920	MPKIIXX	22
INSERT MANDREL OR REMOVE FROM CLETH BOLT	357	929	MOHMION	214

OPERATION/SLEMENT DESCRIPTION	TMU	accup-	DWMSTDP	PAGE
	VALUE	ATION	ELEMENT	
INSERT MATERIAL (PACKING) IN CARTON	TABLE	920	TPKMIXX	33
INSERT PART IN CARTON AND SEAL	TABLE	920	SPKPIXX	44
INSTALL AND REMOVE BLUE SAFETY FLAG FROM Railcar	69	929	MJPF503	175
INSTALL AND REMOVE BLUE SAFETY FLAG FROM RAIL CAR	1119	929	MJPFS04	175
INSTALL AND REMOVE DOCK PLATE	VARIABLE	922	MA 1991 XX	111
INSTALL AND REMOVE SAFETY FLAGS(RAILROAD CAR)	VARIABLE	929	<b>MJPFSXX</b>	175
INSTALL BELT TO OBJECT AND TO MOIST HOOK WITH SAFETY LATCH	155	921	MMH8101	63
INSTALL CLIP TO 1 1/4 INCH BANDING	232	920	MPKCI01	19
INSTALL CLIF TO 5/8 OR 3/4 INCH BANDING	57	920	MPKCI02	19
INSTALL DOOR PLATE AND ASIDE	1252	929	MJPPI01	176
INSTALL EVANS GEAR BLOCKING IN RAILROAD BCXCAR	9800	929	#JP8101	172
INSTALL HEAVY SHORING IN BOXCAR DOCK	37564	929	SSHSI 01	224
INSTALL LIGHT SHORING IN BOXCAR DOOR	14760	929	SSH51 02	224
INSTALL MAGNESIUM DOCK PLATE AND REMOVE	VARIABLE	929	MJPPRXX	177
INSTALL MEMBER(WALL, CCCR AND CROSS-EVANS GEAR) IN BOXCAR	VAR I ABLE	929	MJPMIXX	176
INSTALL PACKING IN BOX	151	92 0	MPKPI02	26
INSTALL PACKING IN BOX	86	920	MPKPI 01	26
INSTALL SUPPORT IN PACKING CONTAINER	6051	920	MTLSIO1	55
JACK RAIL	46	910	BTLRJOL	6
LCAD AIRCRAFT(BELLY-LGADED CARGO)	CON/VAR	922	KSHALX3	146
LCAD AIRCRAFT (PALLETIZED)463L PALLETS WITH 10 K LCACER	CON/VAR	655	KSHALX1	145
LOAC AIRCRAFT (FALLET IZED)463L FALLETS WITH 25/4 CK LCADER	CON/VAR	922	KSHAL X2	145
LOAD CAR(RAIL, GONDOLA) WITH CRANE	VARTABLE	921	JSHCLX1	54
LGAD CAR(RAIL.BOX)WITH FORKLIFT TRUCK (SOLID)	VARIABLE	922	JSHCL X1	1 57
LCAD CAR(RAIL, BOX-MIXED) WITH FORKLIFT TRUCK	VAR TABLE	922	JSHCL X3	159
LCAD CAR(RAIL, FLAT) VEHICLES-TOW TO LOAD AREA-LDAG WITH CRANE	VARIABLE	921	JSHCL'X2	85
LOAD CAR(RAIL, FLAT) WITH CRANE	VARIABLE	921	JSHCL X3	86
LOAD CARGO(LOGSE)ON RAMP/ELEVATOR AIRCRAFT	CON/VAR	922	KSHCL X9	151
LDAD CARGO(U/W CODED) ON RAMP/ELEVATOR AIR CRAFT	CON/VAR	921	KSHLCX4	83
LCAD CARGO(463L PALLET) USING 25/40K LOADER	14238	921	SMHCL01	72
LGAD CARRIER(COMMON) BY WAREHOUSE CRANE	€0N/VAR	921	KSHCL X2	82
LCAD CARRIER(FLATBED TRUCK)MOVE LOAD FROM Storage by Forklift and LCAD on Flatbed by Crane	CON/VAR	921	KSHCL X3	82
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1	OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
LCAD	CARRIER (GONDOLA CAR) CONEX	CON/VAR	922	KSHCLX2	146
LCAD	CARRIER(VAN TRUCK/TRAILER)AT AIR TERMINAL	VARIABLE	922	KEHCL X1	10~
LOAD	CONTAINERS INTO BOX	121	920	MPKCL01	19
LCAD	FLAT-MIXED OF SCUID RAIL CAR-TOW ON	VARIABLE	922	JSHCL X5	161
LOAD	FLAT-SOLED OR MIXED RAIL CAR WITH FORKLIFT-UNIT LOADS	VARIABLE	922	JSHCL X4	160
LOAD	FLATEEC CARRIER FROM HOLD AREA-PALLET	CON/VAR	922	KSHCLX3	145
LCAD	FLATEEC MIXED OF SOLID TRUCK-TOW ON	VARIABLE	922	JSHTLX5	167
LOAD	FLATBED TRUCK CARRIER, BLOCK AND BRACE A WHEELED VEHICLE	CON/VAR	922	KSHCL X1	140
LCAD	FLATBEC TRUCK CARRIER THROUGH CENTRAL SHIPPING-PALLETS	CON/VAR	922	KSHCLXA	147
LOAD	FLATBED-MIXED TRUCK WITH TWO FORKLIFTS	VARIABLE	922	JSHTLX3	165
LOAD	FLATBEO-SOLIO TRUCK WITH TWO FORKLIFTS	VARIABLE	922	JSHTLX1	163
LGAD	GOND CLA-SOLIC/MIXED RAIL CAR CONEX WITH HEAVY DUTY FORKLIFT AND SPECIAL CEVICE	VAR LABLE	922	JSHCLX6	162
LCAD	HAND-2 WHEEL TRUCK	VAR IABLE	929	MMHTLXX	209
LOAD	HARDWARE ON HANDCAR ALONG RIGHT OF WAY	150	910	SOHHL01	
LOAD	HARDWARE ONTO HANDCAR OR UNLOAD FROM OR TO STORAGE	221	91 0	SOHHL 02	4
LCAD	LOADED PALLET INTO CARRIER BY FORKLIFT TRUCK	VARIABLE	922	SEHPLXX	100
LCAD	OR UNLCAD MATERIAL(BULK) WITH CRANE	24311	921	SEHML01	61
LCAD	PALLET INTO AIRCRAFT USING A 10K FORKLIFT LOACEP AND 463L TRAILER	22782	921	SEHPL 01	61
LCAD	PALLETIZED/UNITIZED MATERIAL ON TRUCK FROM ABOVE GROUND MAGAZINE W/O PLATFORM (AMMO)	CON/VAR	922	KSHMLX1	153
LCAD	PARGEL POST CONTAINER FOR SHIPMENT	CGN/VAR	922	KSHCLX8	150
LCAD	RAIL, FLATCAR CARRIER. BLCCK AND ERACE WHEELED VEHICLE ON CARRIER	CON/VAR	922	KSHCLXC	148
LCAD	RAIL CAR CARRIER FROM STORAGE-PALLETS	CONZVAR	922	KSHCL X7	- 150
LCAD	RAILCAR CARRIER FROM PACKING(PALLET)	CONZVAR	922	KSHCL X6	150
LOAD	TRUCK CARRIER FROM STORAGE(PALLET)	CON/VAR	922	KSHCLX4	149
LOAD	TRUCK(FLATBED) WITH CRANE	VARIABLE	921	JSHTL X1	ė7
LOAD	TRUCK(FLATBED) WITH CRANE TRUCK, WAREHOUSE	VARIABLE	921	EX JTHEL	38
LOAD	VAN TRUCK CARRIER THROUGH CENTRAL (PALLET)SHIPFING	CON/VAR	922	KSHCLX5	145
LOAD	VAN/TRAILER TRUCK AT CENTRAL SHIPPING	VARIABLE	922	JSHTLX4	16:
L CAD	VAN/TRAILER TRUCK PALLETIZED/UNITIZED AMMUNITION/COMPONENTS AT IGLOO	VARIABLE	922	JSHTL X6	166
LCAD	VANZTRAILER TRUCK PALLETIZED OR UNITIZED MATERIAL AT ABOVE GROUND MAGAZINE WITH- OUT PLATFORM	VARIABLE	922	JSHTLX7	169

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERE/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWPSTOP ELEMENT	PAGE
LCAD VAN/TRAILER-SOLIC TRUCK WITH FORKLIFT	VARIABLE	922	JSHTLX2	164
LOAD WHEELED VEHICLE ON CARRIER(RAILROAD FLATCAR) BY CRANE	CON/VAR	921	KSHCL X1	82
LCAD 40 FCOT REFRIGERATED CAR	VARIABLE	922	JSHCL X2	1 58
LCCATE FROM CARC FILE AND MANUAL INFOR- MATICN(P AND P METHODS)	536	920	WFLIL01	g
LCOSEN BAR(JOINT) WITH SPIKE MAUL	84	910	8TL8L01	5
LCOSEN TIE WITH BAR	424	910	BTLTL01	6
LOWER OR RAISE ELEVATOR(CARGO)	2467	921	MMHEL 01	64
LCWER/RAISE PLATFORM(PALLET PIT)	535	921	MMTPL01	74
MAKE PACK(INTERMEDIATE) WITH PAPER BAG	VAR IABLE	920	SPKPMXX	44
MAKE PACK (INTERMEDIATE-FIBERBOARD)	1511	920	KPKPM01	49
MANHANDLE DRUN TO PALLET	431	929	MOHDMO1	213
MANPANOLE EMPTY PALLET	VARIABLE	929	MOHPMXX	214
MARK CONTAINER WITH CATE, NUMBER OF PIECES AND ORDER NUMBER	437	922	MWRCM01	169
MARK RAIL FOR CUTTING	107	910	MGMRM02	2
MEASURE AND CUBE PACK	1061	920	MGMPC01	10
MEASURE MATERIAL TO DETERMINE SIZE OF CARTON FOR PACKING	94	920	MGMMM01	10
MCUNT BOLT MATERIAL ON DISPENSING RACK	2243	929	MJPMM01	176
MOUNT ITEM TO BASE USING OVERHEAD HOIST	3355	921	SMHIM01	72
MOUNT SAFETY PALLET	203	929	MBMPM01	171
MCUNT/DISMCUNT TRAILER (VAN OR STAKE)	VARIABLE	904	MEVTMXX	1
MCUNT, START, STOP AND DISMCUNT FORKLIFT TRUCK-K-LCACER	VARIABLE	922	MEHFMXX	89
MCVE BOLT MATERIAL END THROUGH MEASURING CEVICE	157	929	agmmm01	171
MCVE BOCHLIFT	VARIABLE	921	MEHBMXX	56
MOVE BOX TO BANGING MACHINE	VARIABLE	920	PPKBMXX	17
MOVE CARGO ON CONVEYOR	VAR IABLE	921	MMHCMXX	64
MOVE CONTAINER, MISSILE MOTOR, OR TRANSPORTER MISSILE FROM OR INTO AIRCRAFT	173368	929	SMHMT01	211
MOVE CREM/EGUIPMENT TO HOT SPOT LOADING AREA	CON/VAR	922	KJPCTX1	115
MOVE COLLY(FURNITURE-NON POWERED)BY HAND	301	929	MMHTM01	209
MCVE EMPTY PALLET INTO OF OUT OF CARRIER USING FORKLIFT TRUCK	VARIABLE	922	MEHPMXX	90
MCVE HAND TRUCK	TABLE	929	TMHTMXX	211
MOVE ITEM TO BASE WITH OVERHEAD HOIST	763	921	MMHIM01	65
MOVE METAL SHEET BY HAND	336	929	MOHSM01	215
MOVE PACK WITH FORKLIFT TRUCK	CON/VAR	922	SEHPMX1	100
MCVE PALLET DOLLY MANUALLY WITHIN CARRIER	1416	929	MMHCM01	208

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OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
MOVE PALLET FROM TRANSFER COCK ONTO 25/40 K LCADER	6045	929	MMHPM01	208
MCVE PALLET WITH MANUAL TRANSPORTER	VARIABLE	929	MEHPMXX	171
MOVE PALLET (463L) CNTO TRANSFER LOADING DOCK	10536	922	SEHPM01	100
MCVE RECEIVED VEHTCLE TO STORAGE	CON/VAR	922	KRCVMXI	1 30
MOVE ROD(GAUGE)FROM LAST LOCATION PLACED TO NEXT LOCATION TO PLACE	146	910	MGMRM 01	2
MOVE SECURITY CARGO FROM SECURITY CAGE/ROOM	CON/VAR	922	SEHCMX1	<b>97</b>
MOVE TIE(CLD) ASIDE WITH TONGS	151	91 0	BTLTM01	6
MOVE U/N CODED CARGO TO AIRCRAFT LOAD SPCT	CON/VAR	922	KSHCMXI	151
MCVE U/W CODED CARGO FROM LOAD SPOT TO STORAGE/HOLD AREA	CON/VAR	922	KRCCMX1	122
MOVE WRENCH TO NUT	44	91 0	BTLWM01	7
NAIL ENVELOPE TO CONTAINER	811	920	MPKEN01	21
NAIL LID CLOSE(WOOD BOX)	VARIABLE	920	MPKLNXX	23
DETAIN AND PLACE NETS(463L PALLET TIEDOWN)	1917	920	MFKNO01	24
OBTAIN BAG PLASTIC-CARGO PROTECTOR)	603	920	MPKB003	17
OBTAIN BLOCKS. ERACES. TIE DOWNS FOR SECURING LIGHT VEHICLE TO CARRIER	CON/VAR	929	S JP80X1	178
OBTAIN BOLT AND POSITION	114	910	MCH8001	3
OBTAIN BOLT MATERIAL FROM STORAGE	2857	929	MJPMO01	176
OBTAIN BOX	TABLE	920	TOHBOXX	14
OBTAIN CONTAINER, EMPTY AND ASIDE FULL	193	920	MGHCG01	. 13
OBTAIN CONTROL AND MOVE PALLET (463L-LOADED)	TABLE	921	TMHPMXX	71
OBTAIN EMPTY PALLET WITH FORKLIFT TRUCK	CON/VAR	922	SEHPOX1	100
OBTAIN EMPTY PALLET (463L) AND PLACE IN BUILD UP PIT	CONZVAR	922	SEHPOX2	1 01
OBTAIN MANIFEST (AIR CARGO) FROM PILCT. SIGN FOR SPECIAL HANDLING	882	922	SRCM001	116
DETAIN PALLET (463L) WITH PLASTIC BAG. CARGO NETS AND TRANSPORT TO BUILD UP PIT	13496	922	MEHP001	90
OBTAIN STACK OF PALLETS(WAREHOUSE OR 463-L) OR SKIDS	PARIABLE	922	MJPPOXX	112
OBTAIN TOCL FROM ROACEED	179	91 0	BTLT001	7
OFFLOAD AIRCRAFT PALLETIZED CARGO-AFLC AND MAC	VARIABLE	922	JRCA0X1	131
OFFLOAD AIRCRAFT(RAMP/ELEVATOR TYPE) U/W CODED CARGO(PER PIECE)	VARIABLE	921	KMHCUXX	73
OFFLOAD CARGO(463L FALLET) WITH 25/40K LCADER	14436	921	SMHCG01	72
OFFLOAD LOOSE AIRCRAFT CARGO(PER AIRCRAFT)	CON/VAR	922	KRCAOX2	119
OFFLOAD LCGSE AIRCRAFT (RAMP/ELEVATOR TYPE) CARGO (PER AIRCRAFT)	CON/VAR	922	KRCAO XI	119
OFFLOAD NON-PALLETIZED AIRCRAFT	VARIABLE	922	JRCAGX2	1 33

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SPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
OFFLOAD RAMO/ELEVATOR TYPE AIRCRAFT-PER AIRCRAFT	VARIABLE	922	JRCAUX3	134
OFFLOAD IRUCK/TRAILER AT TERMINAL, MOVE CARGO TO TEMPORARY HOLD AREA	CON/VAR	922	KRCTOX1	129
ONLGAD ALECRAFT (RAMP/ELEVATOR ACCESS TYPE)	VARIABLE	922	JSHAOX3	1.00
OPEN A PAPER OR JIFFY BAG AND STAPLE CLOSE	TABLE	920	TPKBOXX	156
OPEN AND CLOSE BAG	VARIABLE	920	MPKBOXX	29
OPEN AND CLOSE DOOR (CONEX)	1448	920	MPKD001	17
OPEN AND CLOSE COURLE GATE	723	929		21
OPEN AND CLOSE FILM DEVELOPER COVER	VARIABLE	976	MOHGOO1	213
OPEN AND CLOSE FIREWALL COOR	VARIABLE		SSUCDOI	225
OPEN AND CLOSE TRAILER DOOR (ATTACH/FEMOVE	VARIABLE	929	MCHDFXX	213
5FA_ )	ANGLAGUE	929	XXTD9LM	174
OPEN AND CLOSE TRAILER-SIDE AND/OR REAR DODG	VARIABLE	929	MJP00XX	174
OFEN AND SECURE BUILDING DOORS	VARIABLE	929	SJPCOXX	179
OPEN AND SECURE BUTLER HUT DOOR	VARIABLE	929	SJPDBXX	178
OPEN AND SECURE MAGAZINE DOORS	1649	929	SJP0003	179
OPEN AND UNPACK CONTAINER(CYLINDRICAL)	352	920	SPKC001	38
OPEN CARTON(SEALEC)	VARIABLE	920	MPKCGXX	20
DPEN CONTAINER (CARDBOARD)	184	920	MPKOC02	25
OPEN CONTAINER (TRI-WALL)	1578	920	MPKT001	29
OPEN CRATE(WIREBOUND) WITH HAMMER	137	920	MPKC007	20
OPEN DOUBLE-BOXCAR DOOR	586	929	MJPD011	174
OPEN LIG(*!RERCUNG CRATE)	52	920	MPKLO01	23
OPEN OR CLOSE SLIDING COUBLE DCOR(BUTLER HUT)	VARIABLE	929	мјронхх	173
OPEN SINGLE SUXCAR DOOR	273	929	MJPD010	174
OPEN WIREBOUND BOX	VARIABLE	920	MPKWOXX	29
OPEN(STAMELED) BAG(JIFFY OR PAPER)	VARIABLE	920	MPKBJXX	17
SPEN/CLOSE DOUBLE HINGED DOORS	VARIABLE	929	MOHDOXX	213
OPEN,CLOSE AND NAIL BOX(WOOD)	VARIABLE	920	MPKOBXX	25
OPEN.STAPLES OF GLUED FLAP CONTAINER (CAROBOARD)	137	920	MPKOCO1	25
OPERATE SHOWING COPIER	496	972	SPRCD01	224
OPERATE CRANE(TRUCK, WAREHOUSE)	TABLE	921	TEHCOXX	61
DPERATE ELECTRIC FORKLIFT	TABLE	922	TEHFEXX	. 93
OPERATE ELECTRIC FORKLIFT	TABLE	922	TEHOFXX	95
OPERATE SLECTRIC TRANSPORTER	TABLE	922	TEHTOXX	
SPERATE FORKLIFT TRUCK	VARIABLE	922	MEHFOXX	97
OPERAT: FURKLIFT TRUCK(THREE TON CAPACITY)	TABLE	922		89
	T PT NOTE IN	,	TEHFOXX	94

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OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP→ ATION	DWMSTOP ELEMENT	PAGE
OPERATE HCIST(A-FRAME)	TABLE	921	TMHHOXX	69
OPERATE HOIST (POWER, AIR OR ELECTRIC)	VARIABLE	921	MEHPOXX	59
OPERATE HYDRAULIC DOCK	2009	921	MMTDG01	74
OPERATE LITEK CAMERA	519	972	SPRC003	225
OPERATE LIGHTING EQUIPMENT	VARIABLE	929	SACEOXX	170
OPERATE MANUAL TRANSPORTER, RUN IN OR OUT	56	929	HMHT003	209
OPERATE MANUAL TRANSPORTER FORKS	VARIABLE	929	XXOTHMM	209
OPERATE DVERHEAD 24 INCH CAMERA	180	972	SPRC002	225
OPERATE VACUUM PRINTING FRAME	248	972	SPRF001	225
OPERATE/BOOMLIFT(ELECTRIC) BOOM	VAR TABLE	921	MEHBOXX	59
OPERATE/MOVE HOIST(BRIDGE CRANE)	TABLE	921	TMHHMXX	68
OPERATE/MCVE/PULL HOIST(MONORAIL)	TABLE	921	TMHHPXX	70
OPERATE/MOVE/RAISE/LOWER HOIST(FLOOR CRANE)	TABLE	921	TMHHLXX	67
OPERATE/MOVE/RAISE/LOWER HCIST(JIB CRANE)	TABLE	921	TMHHRXX	71
OPERATIONS OF FORKLIFT TRUCK IN STORAGE AND STRAPPING AREA	2020	922	SEHFO01	98
OVERWRAP AND TAPE CARTON	836	920	MPKCT01	20
PACK CARTON ON LINE(FIEERBOARD)	VARIABLE	920	JPKCPX2	5 <b>3</b>
PACK CARTON(FIBEREDAPD) FOR PARCEL POST	VARIABLE	920	JPKCPX1	52
PACK JIFFY BAG ON LINE	352	920	SPKBJ01	34
PACK OR UNPACK BAG(BARRIER)	VARIABLE	920	KPKBPXX	46
PACK PARCEL POST BAG(JIFFY)	2815	920	JPKBPX1	50
PACK PART IN BAG AND BOX	202	920	SPKPP01	44
PACK WOOD BOX OFF LINE	VARIABLE	920	JPK8PX3	51
PACKAGE ITEM AND SEAL CARTON (INTERIOR CONTAINER)	VARIABLE	920	SPKCPXX	38
PACKAGE ITEM AND SEAL CARTON(EXTERIOR CONTAINER)	TABLE	920	TEKCEXX	32
PACKAGE ITEM IN BLISTER PACKAGE	527	920	SPKIP08	42
PACKAGE ITEM IN FIBER CAN. SEAL WITH TAPE	1439	920	SPK IP 02	42
PACKAGE ITEM IN INTERIOR AND EXTERIOR CARTON	TABLE	920	SPKIPXX	41
PACKAGE ITEM IN OIL AND SEAL(MACHINE)	593	920	SPKIP10	43
PACKAGE ITEM IN REUSABLE METAL CONTAINER	12986	920	SPKIP11	43
PACKAGE ITEM IN RIGID CONTAINER-MACHINE SEALED	1388	920	SPK IP 03	42
PACKAGE ITEM IN RIGID CONTAINER-RING SEAL	2534	920	SPKIP04	42
PACKAGE ITEM IN SKIN PACKAGE. VACUUM FORMED WITH CUSHIONING	1363	920	SPK IP 07	42
PACKAGE ITEM IN STRIPPABLE COMFGUND(FOIL WRAP)	1944	920	SPK IP 05	42
PACKAGE ITEM IN STRIPPABLE COMPOUND(NO WRAP)	1503	920	SPKIP06	42
PACKAGE ITEM IN WOODBOX( FINAL SHIPPING CONTAINER) WITH HOIST	4564	920	SPK IPO1	41

## DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

GPERATION/ELEMENT CESCRIPTION	TMU	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
PICK UP HANGLE(JACK)	93	91 0	MTLHP01	_
PICK UP LEAD WITH FORKLIFT. MOVE AND STACK	1789	922	SEHLP01	7 98
PICK UP LOADED PALLET AND MOVE WITH ELECTRIC STANDUR GRERATED FORKLIFT TRUCK	CON/VAR	922	SEHPPX1	101
PICK UP MATERIAL. TRANSPORT. DROP WITH FORKLIFT TRUCK	CON/VAR	922	SEHMPX1	99
PICK UP PALLET(LOADED 4000 POUNDS) WITH AN ELECTRIC FORKLIFT TRUCK	447	922	MEHPP03	91
PICK UP PALLET(LDADED-2000POUNOS) IN RAILROAD CAR WITH ELECTRIC FORKLIFT	533	922	MEHPP 01	90
PICK UP PALLET(LOADED-4000 POUNDS) WITH ELECTRIC FORKLIFT TRUCK	321	922	MEHPP04	91
PICK UP PALLETS/UNIT LOADS WITH FORKLIFT TRUCK	TABLE	522	TEHPPXX	96
TCKUP PALLET(LCADED 2000 POUNCS)WITH ELECTRIC FORKLIFT TRUCK	465	922	MEHPP02	91
PUSITION PALLET FOR MOVEMENT TO AIRCRAFT	CON/VAR	922	KSHCPX1	152
PLACE BAR(CLAW) ON FOUR BALL PULLER	72	910	8TL8P02	5
PLACE BAR(CLAW)ON SPIKE	120	910	8718901	5
PLACE BAR (GAUGE).ON RAILS	124	91 0	MGM8P01	2
PLACE BOX ASIDE	TABLE	920	TOHBPXX	15
PLACE CLAMP(C-TYPE).ON RAIL FLANGE	89	910	MCPCP01	2
PLACE DOCUMENT IN PLASTIC PROTECTOR TO 9 X 11 INCHES	56	920	MPHDP03	15
PLACE DOLLY(PALLET) IN CARRIER BY FORKLIFT TRUCK AND RETURN DOLLY TO STORAGE	CON/VAR	922	SEHDPX1	98
PLACE EMP PALLET: MOVE LOADED	CON/VAR	922	KRCPPX1	1 27
PLACE HAND TRUCK ON OR GET OUT OF CREW TRUCK	293	929	MMHTG 05	205
PLACE HANDLE IN JACK	75	91 0	MTLHPOS	7
PLACE ITEM IN CONTAINER WITH OVERHEAD HOIST	674	921	MMHIP01	66
PLACE ITCM(SUPPORTED) IN BAG	VARIABLE	920	MPK1PXX	22
PLACE JACK UNDER RAIL AND TIGHTEN	VARIABLE	910	MTLJPXX	8
PLACE LEVEL ON RAIL	120	91 0	MTLLPOI	
PLACE LID AND LOCKING RING ON METAL CONTAINER	283	920	MEKT605	24
PLACE LID ON FIEERCAN	125	920	MPKLP01	23
PLACE LID ON TRIPLE-WALL CONTAINER	233	920	MPKLP03	24
PLACE LINER(CARCBOARD) IN BOX	163	92 0	MJPLP02	13
PLACE LINER(PAPER) IN CONTAINER	466	920	MJPLP01	13
PLACE NUT SETTER ON NUT HEAD	68	91 0	MTPNP01	9
PLACE OF REMOVE COCUMENTS (BUNDLE) FROM CONTAINER	VARIABLE	920	MPHDPXX	15
PLACE PLASTIC TRAY ON CONVEYOR LINE	132	929	MOHTPO1	215

## DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
PLACE PULLER(FOUR BALL) CN SPIKE	153	910	BTLPP01	5
PLACE ROD(GAUGE), ON RAIL FLANGE	168	910	MGMEF01	2
PLACE TONGS ON TIE(RAILROAD)	91	91 0	BTLTP01	7
PLACE TRANSPORTER IN CARRIER OR REMOVE FROM CARRIER	1760	922	PEHTPO1	91
POSITION AND REMOVE SCOTCH BLOCKS	.408	921	MGH8P01	74
PCSITION AND SECURE NETS (CARGO) ON 463L PALLET	VARTABLE	920	MPKNPXX	24
POSITION CAP AND SLEEVE ON PALLET	2043	920	MPKCP01	20
POSITION CHOCKS TO WHEELS	109	929	¥JPCP01	173
POSITION K LCADER TO AIRCRAFT	VARIABLE	922	MEHKPXX	90
POSITION K LOADER (25/40K) TO TRANSFER DOCK	5179	922	MEHKP03	90
POSITION K LOADER(25/40K) PRECISELY AT RAIL/ROLLER SYSTEM	1467	922	MEHKP04	90
POSITION PALLETIZED-BULK OR UNIT LOAD CARGO ON DOCK OR IN BULK STORAGE	CON/VAR	922	KJPCPX1	115
PCSITION PLACARD ON TRAILER	VARIABLE	929	MJPPPXX	177
POSITION FROTECTORS (CORNER)	473	920	MPKPP01	26
POSITION REEL/COIL FOR MEASURING	977	929	MJPRP01	177
POSITION FOLL OR COLL ON HOLDER	77	92 9	MJPRP02	177
POSITION SPIKE IN SPIKE HOLE	80	910	80HSP01	3
POSITION STORAGE CURNAGE MANUALLY FOR STACKING MATERIAL	518	929	MOHDP 01	213
PESITION STRAPPING FAROUGH PALLET	VARIABLE	920	PEKSPXX	28
POSITION STRAPPING TO SKIDS	393	920	MPKSP04	28
POSITION WAREHOUSE PALLET AT AIRCRAFT, FOR UNLOAKING	CON/VAR	922	SEHPPX2	102
POSITION WHEELS (SEMI-TRAILER.COLLY)	VARIABLE	904	<b>MJPCPXX</b>	1
PREPARE AIRCRAFT FOR LOADING MISSILE CCMPONENTS	536491	929	SJPAP01	1 77
PREPARE AND COMPLETE CARTON(FIEEREDARD)	TABLE	920	SPKCCXX	37
PREPARE AND DISPOSE CONSOLIDATED RECEIPTS CONTAINERS	CON/VAR	922	KPKCPX1	118
PREPARE AND UNLOAD VEHICLE(PIGGY BACK)	CON/VAR	921	KRCCUX3	75
PREPARE BASE AND MOUNT ITEM WITH HOIST	81 4 9	920	SPKBM01	35
PREPARE BASE FOR AND MOUNT ITEM(NO BARRIER)	5062	920	SPKIM01	41
PREPARE SASE(MOUNTING)	1707	920	MPKBP01	17
PREPARE 81-LEVEL.TRI-LEVEL.TTX RAIL CAR CARRIER FOR UNLOADING VEHICLES	CON/VAR	929	KJPCPX4	200
PREPARE SIN TO STOW/REPLENISH STOCK	VARIABLE	922	MJPBSXX	111
PREPARE CONTAINER TO HOLD BIN ISSUE	VARIABLE	922	MOHCPXX	116
PREPARE FLATBEC TRUCK CARRIER FOR LOADING BY TRUCK CRANE	CON/VAR	929	КЈЕСРХВ	181

# CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUN INDEX

OPERATION/ELEMENT DESCRIPTION				
	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
PREPARE FLATEED TRUCK CARRIER TO UNLOAD WITH FORKLIFT TRUCKS	CON/VAR	929	KJPCPXA	180
PREPARE FLATBED TRUCK CARRIER TO LOAD BY TWO FORKLIFT TRUCKS	CON/VAR	929	KJPCPXD	182
PREPARE FLATBED TRUCK CARRIER FOR LCADING BY TOW VEHICLES	CON/VAR	929	KJPCPXC	181
PREPARE FLATBED TRUCK CARRIER TO LOAD WITH YARD CRANE AND FORKLIFT TRUCK	CON/VAR	929	KJPCPXE	182
PREPARE ITEM TO PACKAGE IN DIL PRESERVATIVE	155	920	MPKIPO4	
PREPARE MULTILITH MASTER WITH XERDX EQUIP-	1082	972	SPRMP01	22
PREPARE PACKAGE (METHODII), (INSERT CESICCANT WITH OR WITHOUT HUMIDITY INDICATOR: LABEL)	TABLE	920	SPKPPXX	44
PREPARE TO ISSUE BOLT MATERIAL	2455	929		
PREPARE TO ISSUE FROM BIN	VARIABLE	922	SJPMPO1	179
PREPARE TO LOAD PALLET/UNIT LOAD(AMMO)	CONZVAR	929	MJPBI XX	111
PREPARE TO LOAD PALLETIZED AIRCRAFT	CONZVAR	922	KJPPPX1 KJPAPX1	204
PREPARE TO LOAD RAIL BOXCAR CARRIER BY FORKLIFT TRUCK	CON/VAR	929	KJPCPX7	113
PREPARE TO LOAD RAIL FLATCAR CARRIER WITH FORKLIFT-UNIT LOAGS	CON/VAR	929	KJPCPX5	200
PREPARE TO LOAD RAIL GONDOLA CAR CARRIER WITH YARD CRANE OF FORKLIFT TRUCK	CONZVAR	929	KJPCPXK	167
PREPARE TO LOAD TOWED VEHICLE ONTO RAIL FLATCAR CARRIER	CON/VAR	929	KJPCPX6	201
PREPARE TO LOAD VAN TRUCK/TRAILER CARRIER BY FORKLIFT TRUCK	CON/VAR	929	KJPCPXW	197
PREPARE TO LOAD VAN TRUCK/TRAILER CARRIER AT CENTRAL SHIPPING	CON/VAR	929	KJPCPXQ	192
PREPARE TO LOAD VEHICLE CH FAIL FLATCAR WITH CRANE	CON/VAR	929	KJPCPXR	192
PREPARE TO LOAD WHEELED VEHICLES	CON/VAR	929	KJPCPX1	1.07
PREPARE TO LOAD 40 FOOT RAIL REFRIGERATED  CAR CARRIER	CON/VAR	929	KJPCPXG	197
PREPARE TO OPERATE FORKLIFT TRUCK	VAR TABLE	922	MELEOUS	
PREPARE TO UNLOAD FLATEED TRUCK CARRIER WITH TOW VEHICLE	CON/VAR	929	MEHFPXX KJPCPX9	. 89 . 203
PREPARE TO UNLOAD FLATBED TRUCK WITH YARD CRANE	CON/VAR	929	KJPCPX8	203
PREPARE TO UNLOAD FLATBED TRUCK CARRIER BY CRANE TRUCK: WAREHOUSE	CON/VAR	929	КЈРСРХР	191
PREPARE TO UNLOAD GONDOLA CAR CARRIER WITH FORKLIFT TRUCK	CON/VAR	929	КЈРСРХН	185
PREPARE TO UNLOAD RAIL BCXCAR CARRIER BY GRAVITY CONVEYOR, FORKLIFT AN PALLETS	CON/VAR	929	КЈРСРХЗ	195
PREPARE TO UNLCAD RAIL FLATCAR CARRIER WITH CRANE	CON/VAR	929	KJPCPXS	193
PREPARE TO UNLOAD RAIL FLATCAR WITH FORKLIFT TRUCK	CON/VAR	929	KJPCPXV	1 96

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

OPERATION/ELEMENT CESCRIPTION	THU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
PREPARE TO UNLCAD RAIL FLAT CAR	CON/VAR	92 9	KJPCPXU	1 95
PREPARE TO UNLOAD RAIL GONDOLA CAR CARRIER WITH CRANE AND FCRKLIFT TRUCK	CON/VAR	929	KJPCPXJ	146
PREPARE TO UNLOAD RAILROAD BOXCAR CARRIER BY FORKLIFT TRUCK	CON/VAR	929	KJPCPX2	198
PREPARE TO UNLOAD VAN TRUCK/TRAILER CARFIER WITH FORKLIFT TRUCK	CON/VAR	929	KJPCPXM	189
PREPARE TO UNLOAD VAN TRUCK/TRAILER CARRIER WITH GRAVITY CONVEYOR, FORKLIFT AND FALLETS	CONZVAR	929	KJPCPXL	1 66
PREPARE TO UNLOAD VAN TRUCK/TRAILER CARRIER AT CENTRAL RECEIVING	CON/VAR	929	KJPCPXN	190
PREPARE TO UNLOAD VEHICLES FROM RAIL FLAT- CAR WITH YARD CRANE-TOW AWAY	CON/VAR	929	KJPCPXT	194
PREPARE TO UNLOAD 40 FOOT REFRIGERATOR RAIL CAR CARRIER	CON/VAR	929	KJPCPXF	1 63
PREPARE TRAILER AND SECURE FOR LOADING OR UNLOADING(INCLUDES SET UP AND SECURE BUILDING AND MATERIAL HANCLING	VAR I ABLE	929	KJPTPXX	2 05
PREPARE TRUCK(VAN/TRAILER)FOR LOADING AMMUNITION AT ABOVE GROUND MAGAZINE W/O PLATFORM	CON/VAR	929	KJPTPX2	206
PREPARE VAN TRUCK CARRIER FOR LOADING AMMUNITION	8628	929	KJPCP01	204
PREPARE VAN TRUCK/TRAILER TRUCK FOR LOADING AMPUNITION AT IGLOO	CONZVAR	929	KJPTPX1	206
PREPARE #ORKSITE(SET UP AND SECURE BOXCAR- BUILDING AND MATERIAL HANDLING EQUIPMENT)	VARIABLE	929	KJPWPXX	207
PREPARE/COMPLETE BOX(WOOD) OFF LINE/ LOW LINE	4680	920	SPKBP01	35
PREPARE/COMPLETE CONEX FOR LOACING	13989	920	SPKCC 03	36
PREPARE/COMPLETE CRATE ON LINE	22176	920	SPKCC02	37
PREPARE/COMPLETE WOOD BOX ON LINE	3242	920	SPK8P02	35
PROCESS CONSOLIDATED RECEIPTS	VARIABLE	929	JRCRPX1	221
PROCESS DOCUMENT PER CONEX	1129	920	SPKDP01	39
PROCESS DOCUMENT PER PACK-NULTIPLE LINE ITEM PER PACK	2143	920	SPKDP02	40
PROCESS DOCUMENT(PER LINE ITEM ISSUED) AND ATTACH TO CONTAINER	1511	922	KWRDP 01	170
PROCESS DOCUMENTS PER LINE ITEM—SINGLE Line Item per pack or multiple packs per line item	2616	920	SPKDP04	<b>4</b> C
PROCESS DECUMENTS PER LINE ITEM-MULTIPLE LINE ITEMS PER PACK	1763	920	SPK 0P 05	40
PROCESS DOCUMENTS PER PACKED AS RECEIVED	2616	920	SPKDP 03	40
PROCESS DOCUMENTS (PER BUNDLED OR BANDEC ITEMS)	1524	920	SPKOPO6	40
PROCESS DOCUMENTS(PER JIFFY BAG PACKED)	1664	920	SPKDP07	40
PULL COPIES FROM FORM 1348-1	255	929	MPHCP01	219

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERE/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TNU VALUE	OCCUP- ATION	OWNSTOP	PAGE
PULL PLATE(TIE) FROM UNDER RAIL .ASIDE	204	910	ELEMENT	
PULL SPIKE WITH CLAW BAR OR PULLER	VAR IABLE	910	MOHPPO1	•
PULL/PUSH MANUAL TRANSPORTER	VARIABLE		BTLSPXX	ć
PUSH ASIDE EMPTY CART	262	929	MMHTPXX	210
PUSH CART	VARIABLE	929	MMHCP07	207
PUSH LOADED CART		929	MMHCPXX	207
PUSH PALLET ON CONVEYOR	TABLE	929	TMHCPXX	210
PUT DESICCANT OR HUMICITY INDICATOR IN	165	921	MMHPP01	66
BAG UR CONTAINER	. 298	920	MPKDP01	21
PUT SLING AROUND PART OR OBJECT	241	921	MMHSP01	**
RAISE AND LOWER PALLET PIT PLATFORM	. 3596	929	MMTPL01	66
RAISE CONTAINER AND PLACE DUNNAGE FOR EASY PICKUP	2544	922	MEHCR01	211
RAISE TIE(RAILROAD)WITH PINCH BAR		722	HEHCKUI	89
RELEASE JACK FROM RAIL	VARIABLE	910	MTLTRXX	8
RELEASE LOCK PIN (FIFTH WHEEL)	155	91 0	MTLJR01	
	64	904	MJPLR01	2
RELEASE TONGS FROM TIE(RAILROAC)	76	910	BTLTR01	7
REMOVE ANCHOR FROM UNDER RAIL, ASIDE	122	91 0	NOHARO1	3
REMOVE AND ASIDE PLATE(TIE)	119	91 0	SOHPRO1	3
REMOVE BALLAST FROM END OF TIE WITH SHOVEL	89	91 0	MTLBR01	7
REMOVE EALLAST WITH PICK	53	91 0	STLRB01	6
REMOVE BELT FROM HOIST WITH SAFETY TYPE LATCH	VAR TABLE	921	MMHBRXX	63
REMOVE BOLT WITH MAUL BLCW				
REMOVE CHOCKS FROM WHEEL	84	910	BTLBR 01	5
REMOVE DOCUMENTS FROM CARPIER	228	929	NJPCR01	173
REMOVE EMPTY PALLET FROM CAR. RETURN TO	178	929	MNFDR01	211
STOW CARE RETORN TO	CONZVAR	922	SEHPR X1	1 02
REMOVE EVANS GEAR BLCCKING FROM LOACED CAR	3344	929	MJPBR 01	
REMOVE EXCESS BALLAST FROM TIE SPACE	83	91 0	PTLBR02	172
REMOVE HEAVY-DOOR SHORING FROM RAILROAD CAR	10206	929		7
REMOVE HOOK(PLAIN, CABLE OR HOIST)	VARIABLE	921	SRC SR 01	219
REMOVE INTERNAL SHORING FROM RAILRCAD CAR	10968	929	BMHHRXX	62
REMOVE LID(WCOD BOX)	VARIABLE		SRCSR04	21 9
REMOVE LIGHT SHORING FROM BAIL CAR COOR	5897	920	MPKLRXX	24
REMOVE MAXIMIM INTERNAL SHORING FROM DATE		929	SRC SR 02	219
HUAD CAR	35598	929	SRCSR03	219
REMOVE MEMBER(WALL, COCR AND CROSS-EVANS GEAR)FROM BOXCAR	VARIABLE	929	MJPMRXX	176
REMOVE NETS(CARGO) FROM PALLET(463L)	16383	920	MPKNR01	24
REMOVE AUT SETTER FROM NUT	39	91 0	BTPNR01	8

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP-	DWMSTOP ELEMENT	PA GE
REMOVE OR REPLACE BURLAP COVERING	329	929	MOHCR 01	213
REMOVE PART FROM OOX	VARIABLE	920	MPKPRXX	26
REMOVE PULLER (FOUR BALL) FROM CLAW BAR	2 e	910	BTLPR01	5
RE DVE RECEIVING DOCUMENTS, MATCH AND ATTACH TO CONTAINER	1263	922	SIDDROI	111
REMOVE SEAL (CONEX), OPEN AND CLOSE DOOR	1752	920	MPKRS01	27
REMOVE SEAL . RECORD NUMBERS	563	929	SIDSR01	172
REMOVE SLING	525	921	SMHSR 01	73
REMOVE SLING FROM HOOK	. 45	921	MMHSR02	66
REMOVE SLING FROM PART	110	921	MMHSR01	66
REMOVE STAKE SECTION AND REPLACE FROM/ONTO TRUCK	VARIABLE	929	MJPSRXX	177
REMOVE STORAGE DUNNAGE MANUALLY	430	929	#GHCR01	213
REVE STRAP(S) (CUT AND ASIDE) FROM PALLET	VARIABLE	920	STLSPXX	58
REMOVE STRAPPING AND CARDBOARD FROM PALLET	VARIABLE	920	SPKSRXX	46
REMOVE STRAPPING(5/8 INCH) FROM BOX	VARIABLE	920	MPKSRXX	26
REMOVE TIGHTENER(STRAPPING-MANUAL)	129	920	PTLTR01	56
REPACK ORIGINAL WOOD BOX	VARIABLE	920	SPKBRXX	35
REPLACE BLOCKING TO EMPTY CAR	3016	929	MJPBR02	173
REPLENISH STOCK IN BIN	VAR IABLE	929	JOHSE X1	218
REROLL BOLT MATERIAL	288	929	HOHMROI	214
REROLL BOLT MATERIAL	288	929	MOHBR 01	212
RETURN EMPTY PALLET TO STORAGE	CON/VAR	922	SEHPRX2	102
RETURN EMPTY PALLET (463L)TO STORAGE	3826	922	SEHPR 01	103
RETURN MATERIAL (BOLT) TO STORAGE	CON/VAR	922	SEHMRX1	99
RUN-THRU WITH ELECTRIC FORKLIFT TRUCK	3958	922	SEHTP01	1 03
SEAL BAG(BARPIER)	VARIABLE	920	MPKBSXX	17
SEAL BAG(HEAT) AND EXHAUST ATR	VARIABLE	920	SPKBSXX	35
SEAL BARRIER (HEAT)	VARIABLE	920	STLBSXX	, 56
SEAL ITEM IN HEAT SEALEC BAG WITH FIBER- BOARD SUPPORT	1956	920	SPK[S03	43
SEAL ITEM IN HEAT SEALED BAG	VARIABLE	920	SPKISXX	43
SEAL LID TO METAL CONTAINER (MACHINE SEAL)- MANUALLY OPERATED	245	920	MPKEM01	23
SEAL OPENING (COFD-STRIPPABLE COMPOUND)	221	920	MTLOSO1	54
SEAL WIRE/ROPE ENDS	119	929	MDPRS01	171
SEAT BOLT WITH HAMMER BLOWS	83	910	BTLBS01	5
SEAT NUT WITH WRENCH AND REMOVE WRENCH	191	910	8TLNS01	5
SECURE AMMUNITION IN VAN TRUCK	CON/VAR	929	SSHASX2	223
SECURE AND SEAL GASKET TO PRE-POUNTED BOLT	153	920	MPKGS01	21

## DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERS/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP ELEMENT	PAGE
SECURE BOXCAR DOOR WIRH CAN AND HASP	137	929	MJPDS01	174
SECURE CRATE(WIREBOUND) WITH WIRE LATCH	301	920	MPKCS01	20
SECURE LIGHT VEHICLE TO CARRIER	VARIABLE	929	SSHVSXX	224
SECURE PALLETIZED OR UNITIZED AMMUNTION IN A RAILROAC CAR	CON/VAR	929	SSHASX1	223
SELECT AND OUT BOLT MATERIAL	VARIABLE	922	JOHMSX1	117
SELECT BAR STOCK FROM STORAGE(NO CUTTING)	VARIABLE	922	JEHSSX1	109
SELECT BAR STOCK FROM STORAGE(CUTTING FEGUIRED)	VARIABLE	922	JEHSSX2	110
SELECT MATERIAL FROM BIN	VARIABLE	929	JOHHSX1	217
SELECT MATERIAL FROM BULK LOCATION-MORE THAN ONE LOCATION-MULTI LINES FER PALLET	VARIABLE	922	JEHMS X5	1 07
SELECT MATERIAL-FULL PALLET(SINGLE LINE ITEM PER PALLET)	VAR TABLE	922	JEHMSX4	106
SELECT MATERIAL—ONE LINE FROM RACK STORAGE (MULTIPLE LINE ITEMS BY STOCK SELECTOR PLATFORM TYPE)	VARIABLE	922	JEHMSX6	108
SELECT 55GAL DRUMS OR CYLINDERS FROM Storage(full or partial pallets)	VARIABLE	922	JEHDSXI	105
SEPARATE PACKAGE(BLISTER) FROM MULTI- COMPARTMENT UNITS	209	920	MTLPS01	54
SET AND DRIVE PLUG(RAIL SPIKE FOLE)	192	91 0	MTLPS01	8
SET DIALS TO ZERO ON MEASURING DEVICE(CLOTH)	130	929	MGMDS01	171
SET DOWN PALLET (LCADED-4000 POUNDS) WITH ELECTRIC FORKLIFT TRUCK	335	922	MEHPSO1	91
SET SPIKE WITH WAUL	123	91 0	8TL\$501	6
SET UP AND BREAK DOWN CONVEYOR (ROLLER)	41700	921 .	SJPCS01	62
SET UP AND DISMANTLE CONVEYOR (SKATE OR ROLLER)	51572	921	#NHCS01	64
SET UP AND SECURE EQUIPMENT(ELECTRIC FORKLIFT AND DOOR PLATE)	2360	922	SJPES01	112
SET UP AND SECURE IGLOC/MAGAZINE	VARIABLE	929	KJPISXX	204
SET UP TEMPORARY REEL AND ATTACH REEL/COIL MATERIAL	214	922	MJPRS01	112
SET WARNING PLACARDS	CON/VAR	922	SJFPSX1	112
SETUP BOXCAR FOR LOADING AMMUNITION	7268	929	SJPBL 01	176
SETUP BOX CAR FOR UNLOADING AMMUNITION	45973	929	SJPBSOI	176
SLIDE LARGE METAL SHEET FROM TABLE TO FLOOR	343	929	MOHSS01	215
SLIDE TIE (NEW) UNCER RAIL	114	91 0	BOHTSO1	3
STACK PALLETS/UNIT LOADS WITH FORKLIFT TRUCK	TABLE	922	TEHPSXX	96
STAMP BIN LABEL	2669	929	MIDLS01	172
STAMP LABELS WITH ROLL STAMP	VARIABLE	920	SIOLSXX	12
STAPLE CARD/DOCUMENT TO CONTAINER	145	920	MNFC501	13

## DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	THU VALUE	OCCUP- ATION	CWMSTDP ELEMENT	PAGE
STAPLE FRAME(BOX) CORNER WITH A SPCTNAILER	537	920	MPKFS01	21
STAPLE PLACARE TO FLAT SURFACE/REMOVE	VARIABLE	929	MNFPSXX	212
STAPLE STRAPPING WITH HANNER	125	920	BTL SS01	53
STENCIL CONEX	3969	920	SIDCSOI	12
STENCIL PACK	VARIABLE	920	MIDPSXX	11
STENCIL/LABEL/STRAP CONTAINER-ON LINE	6560	920	SPKCS02	39
STENCIL/LABEL/STRAP CONTAINER-OFF LINE/ LOW LINE	18208	920	SPKC501	39
STENCIL/LABEL/STRAP TRI-WALL CONTAINER, LOAD PALLET	CON/VAR	920	SPKPSX1	45
STOP HOIST MOVEMENT MANUALLY	VARIABLE	921	BMHHSXX	62
STRAIGHTEN NETS (CARGO) AND HANG ON RACK	1852	920	MOHNSO1	1.3
STRAP AND MARK PALLET LOAC.SHRCUD(SHEATH)	CON/VAR	920	KPKPS X1	50
STRAP BUNDLE	1327	920	MTLSB01	54
SUPPORT LIEM WITH FIGEREDARD	87	920	MPKIS01	22
TAPE DOCUMENT TO CONTAINER	VAR IABLE	920	MNFDTXX	13
TAPE OVERWRAP	VARIABLE	920	MPKOTXX	25
TAPE SEAMS AND STENCIL PACK(LEVEL A)	VARIABLE	920	MPKPTXX	27
TEAR APART PLASTIC CONTAINER	355	920	SPKCT01	39
TEAR OPEN ENVELOPE(TACKED TO CARRIER WALL)	73	922	MNFE001	116
TIEDOWN U/W CODED CARGO IN AIRCRAFT	4084	929	SSHCT 01	223
TIGHTEN STRAPPING	1137	920	MTL STOS	55
TIGHTEN STRAPPING ARCUND CONTAINER	931	920	MTL STOS	55
TIGHTEN STRAPPING WITH MANUAL TIGHTENER	578	920	MTLST04	55
TIGHTEN STRAPPING WITH POWER TIGHTENER	VARIABLE	920	MTLSTXX	55
TIME FOR CONVEYOR TRAVEL	100	921	BMTCT01	73
TRANSFER PALLET(463L)TO BREAKDOWN DOCK, , Stow Equipment, celiver paper work to cffice	CON/VAR	922	KRCPTX1	128
TRANSPORT LOADED PALLET FROM CARRIER WITH FORKLIFT	VARIABLE	922	SEHPTXX	103
TRAVEL FJRKLIFT TRUCK OUT OF BEXCAR OR TRAILER	TABLE	922	TEHFBXX	92
TRAVEL FORKLIFT TRUCK-TRACTOR	TABLE	922	TEFFTXX	95
TRAVEL TIMES VEHICLE(PRIME MOVER)(WHEEL)	VARIABLE	922	MEHVTXX	92
TURN CONTAINER(SLIDE)	TABLE	920	TOHCTXX	15
TURN DOWN NUT SEAT WITH NUT SETTER	39	91 0	MTPNT01	9
TURN NUT WITH WRENCH	98	910	MTLNT01	. 6
TURN PALLET ON TURNTABLE(NON-PCWERED)	217	929	MMHPT01	208
UNHOOK CABLES FROM CARGO AND MCCK TO ELEVATOR	1817	921	MMHCU01	64
UNHOOK CABLES(ELEVATOR) ON RAMF/ELEVATOR AIRCRAFT	283	921	MMHCU02	64

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU	accup-	DWMSTDP	- Page
UNHOCK TRAILER FROM TRACTOR	VALUE	ATION	ELEMENT	
UMLATCH BOXCAR COOR	744	922	MEHTHO1	91
UNLOAD TRUCK(FLATBED) WITH WARE-	171	929	HUPDUGE	174
HOUSE TRUCK CRANE	VARIABLE	<b>921</b>	JRCTUX1	79
UNLOAD AIRCRAFT WITH NON-PALLETIZED (FLOOR- LJAD)MIXED CARGO	VARIABLE	922	JSHAQX2	1 55
UNLOAD AIRCRAFT WITH PRE-PALLETIZED MIXED CARGO(A/C FITTED WITH A 463L RAIL SYSTEM)	VARIABLE	922	JSHAOX1	154
UNLOAD AIRCRAFT (463L PALLET) WITH 25/40 K LCADER	CON/VAR	922	KRCAUX3	1 2 1
UNLCAD AIRCRAFT (463L PALLETS)WITH 10 K LOADER	CON/VAR	922	KRCAUX2	121
UNLOAD BUX GAIL CAR WITH GRAVITY CONVEYOR FORKLIFT AND PALLETS	VARIABLE	929	JRCCUX2	220
UNLDAD CAR(GUNDCLA-RAIL) WITH YARD CRANE	VARIABLE	921	JRCCUX4	78
UNLOAD CAR(RAIL, BOX)WITH FORKLIFT TRUCK	VARIABLE	922	JRCCUX1	135
UNLOAC CAR(RAIL, FLAT)WITH FORKLIFT—UNIT LCADS	VARIABLE	922	JRCCUXS	139
UNLOAD CAR(PAIL, PEFRIGERATED, 40 FOOT— SOLID)	VARIABLE	922	JRCCUX2	1 36
UNLOAD CAR(RAIL.FLAT) VEHICLES WITH CRANE- TOW AWAY	VARIABLE	921	JRCCUX1	76
UNLOAD CAR(RAIL+FLAT) WITH YARD CRANE	VARIABLE	921	JRCCUX3	77
UNLOAD CAF(FAIL-FLAT). TOW WHEELED VEHICLE  CFF OF CAR	VARIABLE	922	JRCCUX4	136
UNLCAD CAR(SPECIAL.8:-LEVEL.TRI-LEVEL.TTX)	VARIABLE	922	JRCCUX6	140
UNLOAD CAFFIER BY CFANE AND MOVE MATERIAL TO Storage Location by Forklift Truck	CON/VAR	921	KRCCUX2	74
UNLOAD CARRIER BY CRANE AND MOVE MATERIAL TO Storage Location by Forklift	CON/VAR	921	KRCCUX1	74
UNLOAD COMMON-RAIL CARRIER TO STORAGE- VEHICLE	CON/VAR	922	KRCCUXC	122
UNLOAD FLATGED TRUCK CARRIER TO STORAGE— PALLET	CON/VAR	922	KRCCUX9	125
UNLOAD FLATBED TRUCK CARRIER AND MOVE TO Storage-wheeled vehicle	CON/VAR	922	KRCCUXE	123
UNLOAD FLATRED TRUCK WHEELED VEHICLE-TOW OFF	VARIABLE	922	JRCTUX1	141
UNLDAD FORKLIFT TRUCK (3000-600C POUND) FROM Caprier with 15000 Pound Forklift	81 04	922	SEHFLO1	98
UNLCAD GUNDOLA CAR EY HEAVY DUTY FORKLIFT  *ITH SPECIAL LIFTING DEVICE	VARIABLE	922	JRCCUX3	1 37
UNLOAD GONDOLA CAR(CONEX)	CON/VAR	922	KRCCUX2	123
UNL.45 HARDWARE FROM HANDCAR ALONG RIGHT OF WAY	9 e	910	SOHHUOI	4
UNLOAD MIXED FLATBED TRUCK-TWO FORKLIFTS	VARIABLE	922	JRCTUX6	144
UNLOAD NON-PALLETIZED AIRCRAFT. BELLY LOADED CARGO-PER AIRCRAFT	CON/VAR	922	KRCAUXI	120

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	OWMSTOP Element	PAGE
UNLOAD PALLET FROM AIRCRAFT USING 10 K FORKLIFT LCACER AND 463L TRAILER	24894	921	SEHPU01	61
UNLOAD TRUCK CARRIER THROUGH CENTRAL RECEIVING TO STORAGE LOCATION-PALLET	CON/VAR	922	KRCCUX5	124
UNLOAD TRUCK(FLATBED) WITH YARD CRANE	VARIABLE	921	JRCTUX2	80
UNLOAD TRUCK(FLATBED-SOLID)-TWC FORKLIFTS	VARIABLE	922	JRCTUX5	143
UMLOAD VAN TRUCK CARRIER TO STORAGE WITH FORK LIFT PALLET	CON/VAR	922	KRCCUXB	1 22
UNLOAD VAN TRUCK CARRIER TO STORAGE WITH FORK LIFT-PALLETS	CON/VAR	922	KRCCUX8	124
UNLOAD VAN/TRAILER TRUCK WITH GRAVITY CONVEYOR, FORKLIFT AND PALLET	VARIABLE	929	JRCTUX2	222
UNLOAD VAN/TRAILER TRUCK WITH FORKLIFT TRUCK	VARIABLE	922	JRCTUX4	142
UMLOAD VEHICLE(PIGGY-BACK)	VARIABLE	921	JRCVUX1	eı
UNLOAD WHEELED VEHICLE FROM CARRIER (FLATCAR) WITH CRANE	CON/VAR	921	KRCCUX4	75
UNLOCK PALLET RESTRAINT(463L PALLET)	VARIABLE	929	MACPLXX	170
UNPACK BEARING(IN PLASTIC PACK)	259	920	SPKEU01	36
UNPACK PART(SEALED IN CAN)	375	920	SPKPU01	45
UNPACK/UNWRAP PART	VARIABLE	920	MPKPUXX	27
UNTIE AIR- U/W CODED CARGO AND CHECK ON AIR- CRAFT	6981	929	SNFCU02	212
UNTIE AIR-GENEFAL FLOOR-LOADED CARGO AND CHECK ON AIRCRAFT	17074	929	SNFCU01	212
UNWRAP OBJECT (CYLINDRICAL)	VARIABLE	920	MPKOUXX	25
USE PINCH BAR TO LOOSEN HEAVY SHORING	412	929	MTLBU01	224
VERIFY CAR SEAL NUMBER	216	929	MRDNV01	223
WEIGH AND LABEL CONTAINER (PARCEL POST)	799	920	SPKCW01	39
WEIGH AND MEASURE CONTAINER(BULK)	11ec	920	MGMCW02	10
WEIGH CONTAINER(LIGHT PACK)	499	920	MGMCW01	10
WEIGH PALLET, RECORD WEIGHT ON DOCUMENTS AND ATTACH WEIGHT RECORD TO PALLET	7432	929	MGMPW01	172
WEIGH, MEASURE AND CUBE CONTAINER (BULK)	51 65	920	SPKCW02	39
WINCH UP CARGO RAMP(U OR W CODEC) INTO AIRCRAFT AND POSITION IN EXACT LOCATION	16503	921	MMHC WOI	64
WIPE BIN INSIDE WITH CLOTH	170	929	MCLBW01	171
WIRE TAG OR ENVELOPE TO MATERIAL	438	920	SIDTWO1	12
WRAP ITEM AND PLACE IN HEAT SEAL BAG	VARIABLE	920	MPKIWXX	22
WRAP ITEM AND PLACE IN RIGID CONTAINER	470	920	MPKIW05	23
WRAP ITEM IN BARRIER OR WADDING	VAR I ABLE	920	MPKIBXX	22
WRAP ITEM WITH LOCK-FOLD WRAP	313	920	MPKIW04	23
WRAP OR PLACE PART IN OPEN BAG	VARIABLE	920	MPKPWXX	27
WRAP PART IN PAPER(POLISHED SURFACE)	2688	920	MPKPW03	- 27

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
NO	904	MAL	XXXTLXH	MEVTMXX	50 216 129 170 317	TRAILER(VAN OR STAKE), MOUNT/DISMOUNT STARTS—WITH A REACH TO CAB DOOR HANDLE INCLUDES—ALL THE TIME NECESSARY TO OPEN THE CAB DOOR, ENTER THE CAB FROM THE GROUND OR TO CLIMB ONTO TRACTOR PLATFORM, CLOSE CAB DOOR— OPEN CAB DOOR, DISMOUNT TO GROUND OR TO TRACTOR PLATFORM, CLOSE DOOR FROM GROUND, DISMOUNT FROM TRACTOR PLATFORM TO GROUND ENDS—WITH CLOSING CAB DOOR AFTER ENTER OR WITH CLOSE DOOR AFTER DISMOUNT TO GROUND CASE OI OPEN CAB DOOR FROM GROUND O2 ENTER CAB FROM GROUND OR TRACTOR PLAT— FORM, CLOSE DOOR O3 CLIMB TO TRACTOR PLATFORM FROM GROUND O4 OPEN CAB DOOR, DISMOUNT TO GROUND O5 OPEN CAB DOOR, DISMOUNT TO TRACTOR PLATFORM O6 DISMOUNT FRUM TRACTOR PLATFORM TO GROUND
					93	07 CLOSE CAB DOOR FROM GROUND
NO .	904	MAL	HXJTH01	MJPCCOL	229	CABLE(ELECTRICAL), CONNECT TO TRAILER STARTS-WITH TURN TO CAB INCLUDES-ALL THE TIME NECESSARY TO GET THE PLUG FROM CAB, TURN TO TRAILER, LIFT OUTLET COVER, INSERT PLUG AND TURN AWAY ENDS-WITH TURN AWAY FROM TRAILER
NO	904	MAL	HXJTU01	MJPCD01	166	CABLE(ELECTRICAL), DISCONNECT FROM TRAILER STARTS-WITH TURN TO TRAILER INCLUDES-ALL THE TIME NECESSARY TO REMOVE PLUG FROM TRAILER OUTLET, TURN TO CAB AND PLACE PLUG IN BRACKET ENDS-WITH PLUG IN BRACKET ON CAB
NO	904	MAL	HXJTW01	MJPOPXX	VARIABLE	WHEELS, (SEMI-TRAILER, DOLLY), POSITION STARTS-WITH REACH TO CRANK HANDLE INCLUDES-ALL THE TIME NECESSARY TO GET THE CRANK HANDLE FROM HOLDER AND POSITION GN SHAFT TURN CRANK TO RAISE OR LOWER DOLLY-WHEELS, TURN TO LIFT TRAILER CLEAR OF FIFTH WHEEL, REMOVE HANDLE FROM SHAFT, SWING BRACKET ASIDE AND RETURN HANDLE TO HOLDER ENDS-WITH RELEASE OF CRANK HANDLE AFTER READY AND SECURE
					70	CASE O1 READY DOLLY-WHEEL CRANK FOR USE
					2398 2514	02 SECURE DOLLY-WHEEL CRANK AFTER USE 03 CRANK DOLLY-WHEELS UP-STARTS AND ENDS WITH HAND(S)ON HANDLE 04 CRANK DOLLY-WHEELS DOWN-STARTS AND
. NO	304 ·	MAL	HXJTH02	MJPHC01	561	ENDS WITH HAND(S)ON HANDLE  HOSE(AIR BRAKE), CONNECT TO TRAILER STARTS-GET HOSE INCLUDES-ALL THE TIME NECESSARY TO DISCONNECT FROM CAB, TURN TO TRAILER, INSERT COUPLING, SECURE CONNECTION, TURN AIR VALVE ON CAB TO OPEN AND SEAT VALVE ENDS-WITH VALVE SEATED CONDITIONS-CONNECT TWO HOSES
NO	904	MAL	SOUTEXH	MJPHD01	515	HOSE(AIR BRAKE), DISCONNECT FROM TRAILER STARTS-WITH BEND TO AIR VALVE INCLUDES-ALL THE TIME NECESSARY TO TURN OFF AIR VALVE, TURN TO TRAILER AND DISCONNECT TWO HOSES, MOVE TO CAB AND PLACE HOSES IN BRACKET ENDS-WITH BOTH HOSES IN BRACKET ON CAB

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	904	MAL	EDUTLXH	MJPLR01	64	LOCK PIN(FIFTH WHEEL), RELEASE STARTS-WITH REACH TO LOCK PIN HANDLE INCLUDES-ALL THE TIME NECESSARY TO GRASP AND PULL THE LOCK PIN HANDLE ENDS-WITH PIN PULLED FREE
NF	910	MAF	1540	MCLPC01	139	PLATE(TIE), CLEAN WITH BROOM STARTS-WITH BROOM IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE A BROOM TO A TIE PLATE, MOVE BACK AND FORTH FOUR TIMES TO CLEAN, MALK THO PACES TO NEXT TIE, TURN AND PREPARE TO SWEEP ENDS-WITH BROOM IN HAND AT NEXT TIE
NF	910	MAF	3135	MCPCP01	89	CLAMP(C-TYPE), PLACE ON RAIL FLANGE STARTS-WITH CLAMP IN HAND INCLUDES-ALL THE TIME NECESSARY TO SET AND POSITION A CLAMP ON THE RAIL FLANGE AND PREPARE TO TIGHTEN ENDS-WITH REACH TO NUT TO TIGHTEN
NF.	910	MAF	4094	BGMBG01	105	BARIGAUGE), GET FROM ALIGNING POSITION STARTS-WITH STOOP TO BAR GAUGE INCLUDES-ALL THE TIME NECESSARY TO STOOP, REACH FOR GAUGE, PICK UP AND STAND UP ENDS-WITH STAND UP
NF	910	MAF	3049	MGM8P01	124	BAR(GAUGE), PLACE ON RAILS STARTS-WITH GAUGE IN HAND INCLUDES-ALL THE TIME NECESSARY TO STOOP, POSITION GAUGE ON RAILS IN POSITION FOR GAUGING, STAND UP ENDS-WITH STAND UP
NF	910	MAF	1505	MGMRG01	126	ROD(GAUGE),GET FROM BESIDE TRACK STARTS-WITH TURN TO ROD INCLUDES-ALL THE TIME NECESSARY TO TURN,STOOP, PICK UP ROD,LIFT AND STAND UP WITH ROD ENDS-WITH ROD IN HANDS
NF	910	MAF	3754	MGMRMO1	146	ROD(GAUGE), MOVE FROM LAST LOCATION PLACED TO NEXT LOCATION TO PLACE STARTS-WITH ARISE AFTER PLACING ROD INCLUDES-ALL THE TIME NECESSARY TO ARISE AND WALK FIVE PACES TO NEXT LOCATION, STOOP TO NEW GAUGE ROD ENDS-WITH STOOP TO ROD
NF	910	MAF	4137	HGMRM02	107	RAIL, MARK FOR CUTTING STARTS-WITH TAPE HELD IN LEFT HAND INCLUDES-ALL THE TIME NECESSARY TO GET CRAYON FROM POCKET, POSITION CRAYON AND MARK RAIL AT POINT TO BE CUT ENOS-WITH CRAYON IN HAND
NF	910	MAE	3356/57	MGMRP01	186	ROD(GAUGE), PLACE ON RAIL FLANGE STARTS-WITH STOOP TO RAIL-ROD IN HAND INCLUDES-ALL THE TIME NECESSARY TO BENC TO RAIL, PLACE ROD UNDER RAIL AND PLACE HOOK ON RAIL FLANGE, STAND UP ENDS-WITH STAND
NF	910	HAF	4092	MITRAGI	483	RAIL, ALIGN BY SIGHTING STARTS—WITH KNEEL TO SIGHT LINE INCLUDES—ALL THE TIME NECESSARY TO KNEEL AND SIGHT ALONG RAIL TO DETERMINE ALIGNMENT OR LEVELNESS WITH EIGHT EYE TRAVEL AND EYE FOCUS, ARISE AND MALK 12 PACES TO NEXT SIGHTING LOCATION—ALIGN TWICE PER 1/2 RAIL LENGTH ENDS—WITH COMPLETION OF WALK TO NEXT LOCATION

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	910	HAF	3896	BOHPG01	83	PLUG(RAIL SPIKE HOLE), GET AND PLACE IN HOLE STARTS-WITH A STOOP TO GET PLUG INCLUDES-ALL THE TIME NECESSARY TO PICK UP PLUG WHILE IN STOOP POSITION, MOVE PLUG TO SPIKE HOLE AND INSERT PLUG IN HOLE, HOLD PLUG ENDS-WITH HAND HOLDING PLUG IN HOLE
NF	910	MAF	1552	80HPRO1	119	PLATE(TIE), REMOVE AND ASIDE STARTS-WITH STOOP TO REACH TO PLATE INCLUDES-ALL THE TIME NECESSARY TO STOOP, REACH TO END OF PLATE, PICK UP PLATE, MOVE PLATE TO TIE END AND RELEASE, STRAIGHTEN UP ENDS-WITH ARISE
NF	910	MAF	3364	BOH SPO1	80	SPIKE, POSITION IN SPIKE HOLE STARTS-WITH A STOOP(MAUL IN RIGHT HAND) INCLUDES-ALL THE TIME NECESSARY TO STOOP, GET SPIKE, PLACE SPIKE IN SPIKE HOLE ENDS-WITH HAND ON SPIKE IN HOLE
NF	910	MAF	1541	BOHTD01	204	TIE, DRAG UNDER RAIL STARTS-WITH MOVE TIE INCLUDES-ALL THE TIME NECESSARY TO MOVE A RAIL ROAD TIE UNDER A RAIL BY DRAGGING ENDS-WITH TIE UNDER RAIL AND HANDS ON TIE
NF	910	MAF	3366	BOHTS01	114	TIE(NEW), SLIDE UNDER RAIL STARTS-WITH BEND TO PLACE TIE INCLUDES-ALL THE TIME NECESSARY TO SLIDE A RAILROAD TIE UNDER A RAIL BY HAND ENDS-WITH TIE UNDER RAIL AND HAND ON TIE
NF	910	MAF	2962	MOHAGO1	146	ANCHOR, GET AND PLACE UNDER RAIL STARTS-WITH STOOP TO RAIL INCLUDES-ALL THE TIME NECESSARY TO PICK UP ANCHOR, MOVE ANCHOR TO RAIL, ALIGN WITH TIE, RELEASE ANCHOR, STAND UP ENDS-WITH ARISE FROM RAIL
NF	910	MAF	3045	MOHAR 01	122	ANCHOR, REMOVE FROM UNDER RAIL, ASIDE STARTS—WITH STOOP TO ANCHOR INCLUDES—ALL THE TIME NECESSARY TO GET HOLD OF ANCHOR, MOVE ANCHOR OUT FROM RAIL, MOVE ANCHOR UP AND OUT, DROP ON BALLAST, STAND UP ENDS—WITH STAND UP
NF	910	MAF	3048	MOHBA01	107	BARIJOINT), ASIDE(FOR RE-USE) STARTS-WITH STOOP TO REACH FOR BAR INCLUDES-ALL THE TIME NECESSARY TO STOOP, REACH AND PICK UP BAR, MOVE BAR ASIDE; RELEASE AND STAND UP ENDS-WITH ARISE TO STAND
NF	910	MAF	2963	MOHBG01	128	BARIJOINT), GET AND PLACE ON RAIL STARTS-WITH TURN TO RAIL INCLUDES-ALL THE TIME NECESSARY TO STOOP AND GET BAR, LIFT AND MOVE BAR FROM TIE TO RAIL, PLACE ON RAIL AND RELEASE ENDS-WITH RELEASE OF BAR
NF	910	MAF	4090	MOH8001	114	BOLT, OBTAIN AND POSITION STARTS-WITH A STOOP INCLUDES-ALL THE TIME NECESSARY TO STOOP, REACH TO BOLT, MOVE AND INSERT BOLT IN HOLE, SEAT BOLT TO COLLAR, ORIENT AND SEAT TO HEAD, RELEASE BOLT ENDS-WITH RELEASE BOLT

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	910	MAF	2969	MOHPGO1	165	PLATE(TIE), GET AND PLACE UNDER RAIL STARTS-WITH STOUP TO RAIL INCLUDES-ALL THE TIME NECESSARY TO STOOP, REACH TO AND GET PLATE, MOVE PLATE TO TIE AND PUSH UNDER RAIL, ALIGN PLATE WITH TIE, RELEASE PLATE AND ARISE ENDS-WITH ARISE FROM RAIL
NF	910	MAF	2968	MOHPG02	130	PLATE(TIE), GET AND POSITION ON RAIL STARTS-WITH STOOP TO RAIL INCLUDES-ALL THE TIME NECESSARY TO STOUP, PICK UP PLATE FROM TIE END, MOVE PLATE AND POSITION ON RAIL, RELEASE PLATE ENOS-WITH RELEASE OF PLATE
NF	910	MAF	1548	MOHPPO1	204	PLATE(TIE), PULL FROM UNDER RAIL, ASIDE STARTS—WITH STOOP TO ROADBED INCLUDES—ALL THE TIME NECESSARY TO REACH TO PLATE, PUSH PLATE OVER EDGE OF TIE, RELEASE PLATE, REACH TO PLATE, PULL FROM UNDER RAIL, MOVE ASIDE, RELEASE AND STAND UP ENDS—WITH ARISE
NF	910	MAF	3895	MOHSDXX	VARIABLE	SPIKES, DISTRIBUTE STARTS—WITH STOOP TO SPIKE PILE INCLUDES—ALL THE TIME NECESSARY TO PICK UP SPIKE, MOVE SPIKES TO LEFT HAND, WALK TO DROP POINTS AND DROP SPIKES AT EACH POINT ENDS—WITH LAST SPIKE DROPPED CONDITIONS—PICK UP ONE TO THREE SPIKES PER PICK UP—AVERAGE 16 SPIKES PER TRIP—DROP SPIKES AT EIGHT POINTS CASE 01 FOR 16 SPIKES
NF	910	MAF	3892	SOHHL 01	150	O2 PER SPIKE  HARDWARE, LOAD ON HANDCAR ALONG RIGHT OF WAY STARTS—WITH STOOP TO RAIL BED INCLUDES—ALL THE TIME NECESSARY TO PICK UP A PART FROM THE RAILBED, TURN TO FACE HANDCAR, PLACE PART ON THE HANDCAR AND TURN FROM CAR ENDS—FACING AWAY FROM CAR CONDITIONS—PER PART
NF	910	MAF	3890	SOHHL02	221	HARDWARE, LOAD ONTO HANDCAR OR UNLOAD FROM OR TO STORAGE STARTS—WITH STEP TO PALLET INCLUDES—ALL THE TIME NECESSARY TO WALK AND BEND TO REACH PART, GRASP PART, ARISE AND TURN TO FACE HANDCAR, WALK TO HANDCAR, PLACE PART IN HANDCAR AND TURN TO FACE PALLET ENDS—FACING PALLET CONDITIONS—WALK TWO PACES OBSTRUCTED TO AND FROM PALLET—PER PART
NF	910	MAF	3891	SOHHUO1	98	HARDWARE, UNLOAD HANDCAR ALONG RIGHT OF WAY STARTS-WITH REACH TO PART ON HAND CAR INCLUDES-ALL THE TIME NECESSARY TO PICKUP AND LIFT HARDWARE FROM CAR, TURN FROM CAR AND DROP ALONG RIGHT OF WAY AND TURN TO FACE CAR ENDS-FACING HANDCAR CONDITIONS-PER PART
NF	910	MAF	3365	BTLATOL	118	TIE, ALIGN TO RAIL WITH TONGS STARTS-WITH HANDS ON TONG HANDLE-TONG ENGAGED TO TIE INCLUDES-ALL THE TIME NECESSARY TO MOVE AND POSITION TIE TO RAIL ENDS-WITH TIE POSITIONEO-HANDS ON TONG HANDLE CONDITIONS-MOVE TIE SIX INCHES PRIOR TO FINAL ALIGN

DATA SOURCE		QUALITY	SOURCE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	910	HAF	3352	BTLBA01	92	BAR(CLAM), ALIGN WITH SPIKE STARTS-WITH CLAW BAR IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE THE BAR TO THE SPIKE, POSITION BAR ON SPIKE, STEP BACK AND TURN OUT OF WAY OF MAUL ENDS-WITH TURN AWAY
NF .	910	MAF	1298	BTLBOXX	VARIABLE	BAR(CLAW), DRIVE ON SPIKE WITH MAUL STARTS-WITH MAUL IN HAND INCLUDES-ALL THE TIME NECESSARY TO DRIVE A CLAW BAR ALREADY AFFIXED TO SPIKE WITH A MAUL, ALIGN CLAW BAR AND STRIKE BAR A SECOND TIME WITH CARE, RAISE MAUL AND STEP BACK ENDS-WITH STEP BACK CASE O1 STRIKE ONE TIME
					37	02 EACH ADDITIONAL STROKE
NF	910	HAF	1299	STLBL01	84	BAR(JOINT), LOOSEN WITH SPIKE MAUL STARTS-WITH MAUL IN HAND INCLUDES-ALL THE TIME NECESSARY TO TAKE ONE STEP INTO POSITION TO SWING MAUL, STRIKE BAR ONE TIME ENDS-WITH MAUL IN HAND RESTING ON JOINT BAR
NF	910	MAF	3353	BTLBPOI	120	BAR(CLAW), PLACE ON SPIKE STARTS-WITH TURN TO FACE RAIL INCLUDES-ALL THE TIME NECESSARY TO PLACE THE CLAWS OF A CLAW BAR ON A SPIKE AND PREPARE TO PULL SPIKE ENDS-WITH BAR IN POSITION READY TO PULL
NF	910	MAF	3354	8TL8P02	72	BAR(CLAH), PLACE ON FOUR BALL PULLER STARTS-WITH BAR IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE BAR TO PULLER, PLACE BAR ONTO PULLER AND STEP BACK READY TO PULL ENDS-WITH STEP BACK
NF	910	MAF	1523	BTLBR01	84	BOLT, REMOVE WITH MAUL BLOW  STARTS-WITH STEP TO POSITION FOR SWING INCLUDES-ALL THE TIME NECESSARY TO TAKE ONE  STEP TO GET INTO POSITION TO SWING MAUL, RAISE MAUL AND STRIKE BOLT ONE TIME ENDS-WITH MAUL IN HAND, HEAD AT STRIKE POINT
NF	910	MAF	1522	BTLBSO1	83	BOLT, SEAT WITH HAMMER BLOWS STARTS-WITH HAMMER IN HAND INCLUDES-ALL THE TIME NECESSARY TO ALIGN HAMMER TO BOLT AND STRIKE BOLT TWO BLOWS ENDS-WITH HAMMER IN HAND
NF	910	MAF	3406	BTLNS01	191	NUT, SEAT WITH WRENCH AND REMOVE WRENCH STARTS-WITH WRENCH ON NUT INCLUDES-ALL THE TIME NECESSARY TO TURN WRENCH TWO TIMES TO SEAT WITH 30 INCH MOVES AND THREE 10 INCH MOVES FOR FINAL TIGHTEN, REMOVE WRENCH FROM NUT AND LIFT WRENCH TO CARRY ENDS-WITH LIFT WRENCH CONDITIONS-WRENCH HAS ENW OF 7 POUNDS
NF	910	MAF	3362	BTL PPO1	153	PULLER(FOUR BALL), PLACE ON SPIKE STARTS-MITH TURN TO FACE RAIL; PULLER IN HAND INCLUDES-ALL THE TIME NECESSARY TO TURN, BENO, MOVE PULLER TO SPIKE, POSITION ON SPIKE, POSITION TOP OF PULLER, STAND UP ENDS-WITH STAND UP AFTER PULLER IS POSITIONED
NF	910	MAF	3363	BTLPRO1	28	PULLER(FOUR BALL), REMOVE FROM CLAW BAR STARTS-WITH CLAW BAR IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE THE CLAW BAR TO DISENGAGE FROM PULLER ENDS-WITH PULLER CLEAR OF BAR

DATA Source		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
NF	910	MAF	1297	BTLR801	53	BALLAST, REMOVE WITH PICK STARTS-WITH PICK IN MAND INCLUDES-ALL THE TIME NECESSARY TO LIFT PICK, LOWER PICK AND DRAG PICK BACK, STEP BACK ONE STEP ENDS-WITH DRAG PICK BACK
NF	910	MAF	3253	BTLRJ01	46	RAIL, JACK STARTS-WITH HAND ON JACK HANDLE INCLUDES-ALL THE TIME NECESSARY TO MOVE THE JACK HANDLE UP AND DOWN ONE TIME TO RAISE A RAIL ENDS-WITH COMPLETION OF ONE STROKE OF JACK HANDLE
NF	910	MAF	1534	BTLSD01	67	SPIKE, DRIVE WITH MAUL STARTS—WITH MAUL IN HAND INCLUDES—ALL THE TIME NECESSARY TO STRIKE A RAIL SPIKE ONE TIME AND RETURN MAUL TO READY FOR NEXT STRIKE ENDS—WITH MAUL READY FOR NEXT STRIKE
NF	910	MAF	1536	BTLSPXX	VARIABLE 408	SPIKE, PULL WITH CLAW BAR OR PULLER STARTS—WITH PULLING IMPLEMENT IN HAND INCLUDES—ALL THE TIME NECESSARY TO PLACE THE PULLER ON SPIKE, LOOSEN SPIKE, BEND TO REMOVE SPIKE AND ARISE ENDS—WITH STAND UP AFTER PULLING SPIKE CASE OI PULL WITH CLAW BAR AND REMOVE
					435	02 PULL WITH FOUR BALL PULLER AND CLAW Bar-Remove
NF	910	MAF	1537	BTLSS01	123	SPIKE, SET WITH MAUL STARTS-WITH MAUL IN HAND INCLUDES-ALL THE TIME NECESSARY TO RAISE A MAUL AND STRIKE A RAILROAD SPIKE WITH A MAUL TWO TIMES WHILE HOLDING SPIKE IN LEFT HAND IN A STOOPED POSITION AND STAND ENDS-WITH STAND UP
NF	910	MAF	3052	BTLTA01	162	TOOL, ASIDE TO ROADBED STARTS-WITH TOOL IN HAND INCLUDES-ALL THE TIME NECESSARY TO TURN TO SIDE OF ROADBED, STEP OVER RAIL; BEND TO LOWER TOOL, RELEASE TOOL, STAND UP, TURN TO FACE RAIL ENDS-WITH TURN TO FACE RAIL
NF	910	MAF	1542	BTLTGOI	117	TIE(NEW), GET WITH TONGS  STARTS-WITH APPLY FORCE TO SET TIE TO MOVE INCLUDES-ALL THE TIME NECESSARY TO LIFT TIE PRIOR TO MOVE ENDS-WITH TIE READY TO MOVE CONDITIONS-WALKING TIME NOT INCLUDED-DETERMINE TIME TO MOVE TIE FROM U BBMMOOI
NF	910	MAF	1547	BTLTL01	424	TIE, LOOSEN WITH BAR STARTS-WITH BAR IN HAND INCLUDES-ALL THE TIME NECESSARY TO TURN TO TIE, JAB BAR INTO TIE, SEAT BAR IN TIE, MOVE BAR DOWN TO START TIE TO MOVE, BEND DOWN AND PUSH BAR, LIFT BAR, UNSEAT BAR AND STRAIGHTEN UP ENDS-WITH ARISE FROM BEND
NF	910	MAF	3051	BTLTM01	151	TIE(OLD), MOVE ASIDE WITH TONGS STARTS-WITH APPLY FORCE TO SET IN MOTION INCLUDES-ALL THE TIME NECESSARY TO PULL AND LIFT TIE AND PLACE ON GROUND ENDS-WITH TIE ON GROUND CONDITIONS-WALKING TIME NOT INCLUDED-DETERMINE TIME FROM U BORWOOI

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	910	MAF	2970	BTLT001	179	TOOL, OBTAIN FROM ROADBED  STARTS-WITH TURN TO FACE TOOL  INCLUDES-ALL THE TIME NECESSARY TO TURN TO  FACE TOOL, STEP TO TOOL, STOOP AND PICK UP TOOL  ENDS-WITH TOOL IN HAND FACING RAIL
NF	910	MAF	3368	BTL TPO1	91	TONGS, PLACE ON TIE(RAILROAD)  STARTS-WITH BEND TO TIE(RAILROAD)  INCLUDES-ALL THE TIME NECESSARY TO BEND AND GUIDE JAWS OF TONGS TO TIE, GRASP TONG HANDLE AND CLOSE JAWS ON TIE, SEAT TONGS ENDS-WITH TONG JAWS SEATED IN TIE
NF	910	MAF	3370	BTLTR01	76	TONGS, RELEASE FROM TIE(RAILROAD) STARTS-WITH TONG HANDLE IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE HANDLE DOWN, RELEASE, GRASP JAWS AND HOLD OPEN, LIFT TO CLEAR TIE ENDS-WITH ARISE WITH TONG
NF	910	MAF	3755	BTLWM01	44	WRENCH, MOVE TO NUT STARTS-WITH WRENCH IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE A WRENCH TO A POINT NEAR NUT ENDS-WITH WRENCH IN HAND
NF	910	MAF	3046	MTLBR01	89	BALLAST, REMOVE FROM END OF TIE WITH SHOVEL STARTS-WITH SHOVEL IN HAND INCLUDES-ALL THE TIME NECESSARY TO BEND WITH SHOVEL, FORCE SHOVEL INTO BALLAST TO FILL, ARISE WITH SHOVEL, TOSS SHOVEL LOAD OF BALLAST ASIDE ENDS-WITH BALLAST TOSSED ASIDE CONDITIONS-PER SHOVEL FULL-WALKING TIME NOT INCLUDED-DETERMINE TIME FROM U BBMWD01
NF	910	MAF	3047	MTLBR02		BALLAST, REMOVE EXCESS FROM TIE SPACE STARTS-WITH SHOVEL IN HAND INCLUDES-ALL THE TIME NECESSARY TO BEND WITH SHOVEL, FORCE INTO BALLAST, FILL SHOVEL, ARISE WITH SHOVEL LOAD, TOSS LOAD ASIDE ENDS-WITH BALLAST TOSSED ASIDE CONDITIONS-PER SHOVEL FULL-WALKING TIME NOT INCLUDED, DETERMINE TIME FROM U BBMWGO1
NF	910	MAF	2966	NTLHP01	93	HANDLE(JACK),PICK UP STARTS-WITH STOOP INCLUDES-ALL THE TIME NECESSARY TO STOOP,PICK UP JACK HANDLE AND ARISE ENDS-WITH STAND UP
NF	910	MAF	3359	MTLHP02	75	HANDLE, PLACE IN JACK STARTS-WITH BEND TO JACK INCLUDES-ALL THE TIME NECESSARY TO BEND, PICK UP HANDLE AND INSERT IN HANDLE SOCKET ENDS-WITH HAND ON HANDLE
NF	910	MAF	3869	MTLJGO1	101	JACK, GET FROM UNDER RAIL STARTS-WITH STOOP TO JACK INCLUDES-ALL THE TIME NECESSARY TO GRASP, PULL JACK FROM UNDER RAIL, ARISE WITH JACK ENDS-WITH JACK IN HAND

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DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
ŊF	910	MAF	3358	MTLJPXX	145	JACK, PLACE UNDER RAIL AND TIGHTEN STARTS-WITH JACK IN HAND INCLUDES-ALL THE TIME NECESSARY TO TURN TO RAIL, OROP JACK HANDLE, STOUP AND PLACE JACK UNDER RAIL, GRASP HOISTING HANDLE SCOCKET, PUMP UP AND DOWN ONE TIME TO TIGHTEN JACK AGAINST RAIL, RELEASE HANDLE ENDS-WITH RELEASE OF JACK HANDLE CASE OI RAISE JACK UNE STROKE 02 EACH ADDITIONAL STROKE
ŊF	910	MAF	1524	MTL JRO1	155	JACK, RELEASE FROM RAIL STARTS-WITH A BEND TO JACK INCLUDES-ALL THE TIME NECESSARY TO REACH, GRASP AND LIFT LEVERS TO RELEASE AND HOLD, PUSH DOWN ON LEVER TO ALLOW TRACK TO RETREAT, STRAIGHTEN PUT FOOT ON TOP OF JACK, PUSH DOWN TO RELEASE, PLACE FOOT BACK ON GROUND ENDS-WITH FOOT BACK ON GROUND
NF	910	MAF	2967	MTLLG01	96	LEVEL, GET FROM RAIL STARTS-WITH A STOOP TO LEVEL INCLUDES-ALL THE TIME NECESSARY TO STOOP, PICK UP LEVEL, STAND UP ENDS-WITH STAND UP
NF	910	MAF	3360	MTLLP01	120	LEVEL, PLACE ON RAIL STARTS-WITH LEVEL IN HAND INCLUDES-ALL THE TIME NECESSARY TO STOOP TO RAIL, PLACE LEVEL ON RAIL, RELEASE LEVEL, STAND ENDS-WITH STAND UP
NF	910	MAF	3409	MTLNT01	98	NUT, TURN WITH WRENCH STARTS-WITH WRENCH IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE THE WRENCH ONTO THE NUT, TURN NUT 1/4 TURN, REMOVE WRENCH AND POSITION WRENCH NEAR NUT ENDS-WITH WRENCH NEAR NUT READY TO PUT BACK ON NUT
NF	910	MAF	1538	MTLPS01	192	PLUG(RAIL SPIKE HOLE), SET AND DRIVE STARTS-WITH ADZE AND PLUG IN SEPARATE HANDS INCLUDES-ALL THE TIME NECESSARY TO SET PLUG WITH TWO BLOWS, RELEASE PLUG, STAND AND STRIKE PLUG THREE TIMES WITH ADZE ENDS-WITH ADZE IN HAND
NF	910	MAF	1526	MTLRA01	221	RAIL, ADJUST TO GAUGE WITH BAR STARTS-WITH BAR IN HAND INCLUDES-ALL THE TIME NECESSARY TO CHANGE BAR FROM LEFT TO RIGHT HAND, BEND TO PLACE BAR UNDER RAIL, MOVE BAR TO LIFT RAIL STRAIGHTEN UP AND MOVE RAIL WITH BAR, REMOVE BAR FROM UNDER RAIL ENDS-WITH BAR IN HAND
NF	910	MAF	4135	MTLTRXX	VARIABLE 148 205	TIE(RAILROAD), RAISE WITH PINCH BAR STARTS-WITH PLACE BAR UNDER TIE INCLUDES-ALL THE TIME NECESSARY TO MOVE THE BAR UNDER THE TIE, SEAT POINT, RAISE TIE AND BEND TO HOLD TIE ENDS-WITH BEND TO HOLD TIE CASE OI INITIAL RAISE AND REMOVE BAR OZ STAND UP AND RESET BAR, REMOVE BAR
NF	910	MAF	3405	BTPNROL	39	NUT SETTER, REMOVE FROM NUT STARTS-WITH REACH TO HANDLE INCLUDES-ALL THE TIME NECESSARY TO REACH TO AND GRASP HANDLE WITH BOTH HANDS, DISENGAGE FROM NUT, ASIDE TO CLEAR RAIL ENDS-WITH HANDS HOLDING SETTER

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	910	MAF .	3403	HTPNP01	68	NUT SETTER, PLACE HEAD ON NUT  STARTS-WITH REACH TO HANDLE(BOTH HANDS) INCLUDES-ALL THE TIME NECESSARY TO GRASP THE  SETTER, LIFT TO CLEAR RAIL, MOVE SOCKET AND PLACE ON NUT ENDS-WITH RIGHT HAND ON HANDLE
NF	910	MAF	3407	MTPNTOL	39	NUT, TURN DOWN, SEAT WITH NUT SETTER STARTS-WITH HANDS ON HANDLE OF NUT SETTER INCLUDES-ALL THE TIME NECESSARY TO RELEASE HANDLE WITH LEFT HAND, ENGAGE CLUTCH, CHANGE GEARS TO SEAT NUT TIGHTLY, DISENGAGE CLUTCH AND RELEASE SETTER ENDS-WITH RELEASE LEVERS CONDITIONS-MACHINE TIME NOT INCLUDED
OL	920	MAL	EMDS	HDPCA01	1241	COMPOUND(STRIPPABLE), APPLY(SINGLE DIP) STARTS-WITH A REACH TO GET ITEM INCLUDES-ALL THE TIME NECESSARY TO TIE THE NON-WICKING CORD TO THE ITEM, DIP ITEM IN MOLTEN COMPOUND, ATTACH AND DETACH TO AND FROM A DRYING RACK, TRIM TRAILING, SEAL CORD OPENING AND WALK TO AND FROM THE DIP TANK ENDS-WHEN THE ITEM IS REMOVED FROM THE DRYING RACK CONDITIONS-DOES NOT INCLUDE TANK TIME WALK FOUR PACES TO AND FROM TANK
OL .	920	MAL	EMDD	MDPCAU2	1232	COMPOUND(STRIPPABLE), APPLY(DOUBLE DIP) STARTS-WITH A REACH TO GET ITEM TO BE DIPPED INCLUDES-ALL THE TIME NECESSARY TO WALK TO AND FROM THE DIP TANK, HAND DIP ITEM INTO COMPOUND, ATTACH AND DETACH ITEM TO AND FROM DRYING HOOK AND TRIM TRAILINGS ENDS-WHEN SCISSORS ARE LAYED ASIDE AFTER CUTTING TRAILING CORD CONDITIONS-DOES NOT INCLUDE TANK TIME WALK FOUR PACES TO AND FROM TANK
AF	920	MAL	CNDW-XX	MOPCDXX	146 107	CONTAINER, DIP STARTS-WITH CONTAINER IN BOTH HANDS INCLUDES-ALL THE TIME NECESSARY TO DIP A CONTAINER IN MOLTEN COMPOUND, REMOVE, INSPECT FOR COVERAGE ENDS-WITH CONTAINER IN BOTH HANDS CASE OI FIRST DIP OZ SECONO DIP
DL	920	MAL	BMDD	MDPIDO1	475	ITEM, DIP IN MOLTEN COMPOUND (SINGLE DIP) STARTS-WITH A REACH TO ITEM TO BE DIPPED INCLUDES-ALL THE TIME NECESSARY TO GET THE ITEM, THE CORD, TIE THE NON-WICKING CORD TO THE ITEM AND DIP THE ITEM INTO THE HOLTEN COMPOUND ENDS-WHEN DIPPED ITEM IS SET ASIDE TO HARDEN CONDITIONS-DOES NOT INCLUDE TANK TIME
DL	920	MAL	BCLM	MFL ILOI	636	INFORMATION P AND P METHODS J, LOCATE FROM CARD FILE AND MANUAL STARTS-WITH A REACH TO FILE TRAY OR TO GET TECH MANUAL INCLUDES-ALL THE TIME NECESSARY TO LOCATE THE CARD FILED BY FSN AND TO LOCATE APPROPRIATE PAGE IN MANUAL; THE CARD REMOVED FROM FILE AND INFORMATION FOUND IN MANUAL AND IS AVAILABLE TO BE ANNOTATED ON PROCESSING TAG, AND RETURN CARD TO FILE, ASIDE MANUAL ENDS-WHEN CARD IS RETURNED TO FILE OR MANUAL IS PLACED ASIDE

DATA Source	OCCUP- ATION	QUALITY	SOURCE CODE	DWMSTD:		OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	EMCC	MGMC PO:	l 1648	PALLET, CHECK CONFIGURATION STARTS—WITH OBTAIN TEMPLATE IN STORAGE AREA INCLUDES—ALL THE TIME NECESSARY TO CHECK THE CONFIGURATION OF THE LOADED 463L PALLET; OBTAINING THE TEMPLATE, GAUGING THE LOAD, ADJUSTING THE LOAD AS REQUIRED ENDS—WITH ASIDE TEMPLATE IN STORAGE AREA CONDITIONS—TIME IS FOR A TWO MAN OPERATION— DOES NOT INCLUDE WALKING TO AND FROM TEMPLATE STORAGE AREA AND TO AND FROM BUILD UP AREA—USE ELEMENTS U BBMWOOL AND U 9BMHCOL TO DETERMINE WALKING TIME
DL	920	MAL	ETWL	MGMCWOI	499	CONTAINER (LIGHT PACK), WEIGH  STARTS-WITH THE MOVEMENT OF THE PACK TO THE  SCALES ADJACENT TO OR ON PACKING BENCH  INCLUDES-ALL THE TIME NECESSARY TO MOVE A  LIGHT PACK TO SCALES INCIDENT TO PACKING FOR  SHIPMENT, RECORD THE WEIGHT ON THE DOCUMENT,  IRANSCRIBE WEIGHT ON CONTAINER AND RETURN  CONTAINER TO WORK AREA  ENDS-WHEN CONTAINER IS RETURNED TO WORK AREA  CONDITIONS-PACK WEIGHS LESS THAN 55 POUNDS
DL	920	MAL	ETWM	MGMCW02	1180	CONTAINER(BULK), WEIGH AND MEASURE STARTS-WITH THE BULK MATERIAL ON THE SCALES INCLUDES-ALL THE TIME NECESSARY TO MEASURE THE LENGTH, WIDTH AND HEIGHT WITH A TAPE MEASURE, ANNOTATE DIMENSION ON CONTAINER, NOTE WEIGHT GN SCALES, ANNOTATE WEIGHT AND PLACE ALL TOOLS ASIDE ENDS-WHEN WEIGHT IS NOTED AND TOOLS ARE ALL PLACED ASIDE
OL	920	MAL	BMMI	MGMMM01	94	MATERIAL, MEASURE TO DETERMINE SIZE OF CARTON FOR PACKING STARTS-WITH TAPE MEASURE IN RIGHT HAND, REACHING TO OTHER END OF TAPE WITH LEFT HAND INCLUDES-ALL THE TIME NECESSARY TO MEASURE AN ITEM(S) WITH A TAPE TO DETERMINE THE SIZE OF CONTAINER REQUIRED FOR PACKING ENDS-WITH RELEASE OF TAPE CONDITIONS-MEASURE TWO DIMENSIONS ONLY
OL	920	MAL E	ETCP	MGMPC01	1061	PACK, MEASURE AND CUBE STARTS-WITH A REACH TO GET MEASURING TAPE INCLUDES-ALL THE TIME NECESSARY TO MEASURE THE DIMENSIONS OF PACK, TRANSCRIBE DIMENSIONS, COMPUTE THE CUBE AND TRANSCRIBE THE CUBE ENDS-WHEN PENCIL IS PLACED ASIDE
OL	920	MAL 8	MAX	XXADDIM	VARIABLE	DECAL OR ENVELOPE(PRESSURE SENSITIVE), APPLY TO SURFACE STARTS-WITH LABEL OR ENVELOPE IN LEFT HAND, RIGHT HAND REACHING TO REMOVE BACKING INCLUDES-ALL THE TIME NECESSARY TO REMOVE BACKING, POSITION LABEL OR ENVELOPE AND PRESS TO AFFIX ENDS-WITH RELEASE AFTER LABEL/ENVELOPE AFFIXED
					201 237	CASE O1 APPLY LABEL LIMITED TO 9-1/2 X 8 INCH OR EQUIVALENT(AVERAGE 4-3/4 X 7 INCH) O2 APPLY ENVELOPE LIMITED TO 9-1/2 X 8 INCH(AVERAGE 4-3/4 X 7 INCH)

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	920	MAL	PP5A1	HIDLAXX	VARIABLE	LABEL, ATTACH TO CONTAINER STARTS-WITH REACH TO LABEL INCLUDES-ALL THE TIME NECESSARY TO APPLY A LABEL TO A CONTAINER USING GLUE AND A BRUSH, A SPONGE OR A MOISTENER-INCLUDES TIME TO DIP BRUSH IN THE GLUE WHEN REQUIRED ENDS-WITH LABEL AFFIXED TO CONTAINER NOTE ADD 168 THUS TO WATERPROFF LABEL
					230 52	CASE O1 APPLY LABEL WITH GLUE O2 ADD TO CASE O1 TIME WHEN GLUE IS REQUIRED TO BE BRUSHED ON FACE OF LABEL
					153 139	03 APPLY LABEL WITH SPONGE 04 APPLY LABEL WITH MOISTENER
OL	920	MAL	EPLP	MIDLA05	300	LABEL(PRE-PRINTED ON 1348-1), APPLY STARTS-WITH DOCUMENT IN HAND AT THE COMPLETION OF THE VERIFICATION INCLUDES-ALL THE TIME NECESSARY TO DETACH PRE-PRINTED LABEL FROM 1348-1 AND ATTACH THE LABEL TO THE PACK WITH GLUE AND BRUSH ENDS-WHEN THE GLUE AND BRUSH ARE PLACED ASIDE
DL.	920	MAL	ECDM	MIDPIOL	501	PRESERVATION AND PACKAGING, IDENTIFY METHOD OF STARTS—WITH A REACH TO GET THE DOCUMENTS WITH THE MATERIAL TO BE PRESERVED OR PACKAGED INCLUDES—ALL THE TIME NECESSARY TO GET AND SCAN THE DOCUMENT, VERIFY STOCK NUMBER, ITEM DESCRIPTION, UNIT OF ISSUE AND COUNT PIECES ENDS—AFTER METHOD HAS BEEN DETERMINED AND THE DOCUMENT PLACED ASIDE
OL	920	MAL	ECIM	MIDPIO2	853	PRESERVATION AND PACKAGING(METHOD), IDENTIFY STARTS-WITH OBTAIN CARD OR MANUAL INCLUDES-ALL THE TIME NECESSARY TO PULL METHOD CARD FILE AND VERIFY, REFERENCE MANUAL FOR APPLICABLE METHOD IF NO CARD ON FILE ENDS-WITH METHOD IDENTIFIED AND PROCESSOR READY TO ANNOTATE PROCESS TAG CONDITIONS-BASED ON 1/3 OF METHOD BEING IDENTIFIED WITHOUT REFERENCE TO CARD OR MANUAL.
DL	920	MAL	ETMP	MIOPSXX	163 195 227 259 291 323	PACK, STENCIL STARTS-WITH MOVEMENT OF CUT STENCIL TO THE CONTAINER, BRUSH IN RIGHT HAND INCLUDES-ALL THE TIME NECESSARY TO STENCIL A CARTON, WOOD BOX OR SIMILAR PACK REQUIRING ONLY ONE SIDE OR SURFACE TO BE STENCILED ENDS-WITH CONTAINER STENCILED, STENCIL IN LEFT HAND, BRUSH IN RIGHT HAND CASE OI APPLY STENCIL ONE LINE 02 APPLY STENCIL THO LINES 03 APPLY STENCIL THREE LINES 04 APPLY STENCIL FOUR LINES 05 APPLY STENCIL FIVE LINES
NS	920	MAL	PP581	MIDTAXX	VARIABLE	TAGISHIPPING).ATTACH STARTS-WITH REACH TO TAG INCLUDES-ALL THE TIME NECESSARY TO GET AND TIE A SHIPPING TAG TO MATERIAL WITH TWO KNOTS ENDS-WITH RELEASE TAG AFTER TYING CONDITIONS-DOES NOT INCLUDE WALKING BETWEEN ITEM AND TAG LOCATION
					216 254	CASE 01 EASY ANCHORAGE 02 DIFFICULT ANCHORAGE

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTOP ELEMENT		OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	EMGL	TIDLAXX	TABLE	LABEL(S).ATTACH TO CONTAINER  STARTS-WITH A REACH TO BRUSH OR OTHER  APPLICATION IMPLEMENT  INCLUDES-ALL THE TIME NECESSARY TO ATTACH  LABELS TO A CONTAINER; OBTAINING LABELS, GLUE  CONTAINER AND BRUSH(WHEN APPLICABLE), SPONGE  OR MOISTENER(WHEN APPLICABLE)  ENDS-WITH LABEL ATTACHED AND GLUE OR  MOISTENING IMPLEMENT PLACED ASIDE  CONDITIONS-DOES NOT INCLUDE WALKING TO OBTAIN  GLUE, BRUSH, SPONGE OR MOISTENING IMPLEMENT
						METHOD OF NUMBER OF LABELS APPLIED ATTACHING I 2 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OL	920	MAL	ETAC	SIDCSO1	3969	CONEX, STENCIL STARTS-WITH A REACH TO A STAMP PAD INCLUDES-ALL THE TIME NECESSARY TO USE THE STENCIL, MARKING PEN, BRUSH TO STENCIL FOUR PLATES ON A CONEX ENDS-WHEN STENCILING IS COMPLETE AND STENCIL IS PLACED ASIDE CONDITIONS-DOES NOT INCLUDE TIME TO GET CART, MOVE TO WORK AREA AND RETURN CART
OL	920	MAL	BCRS	SIDLSXX	VARIABLE 89	LABELS, STAMP WITH STENCIL ON ROLL STAMP STARTS—MITH REACH TO LABELS INCLUDES—ALL THE TIME NECESSARY TO STAMP LABELS WITH A HAND ROLLED STAMP AND A PRE—PRINTED STENCIL, THE TIME TO TEAR THE LABELS FROM A ROLL, PLACE ON A FLAT SURFACE AND STAMP ENDS—WHEN STAMP IS PLACED ASIDE CASE OI FIRST OR ONE LABEL ONLY
OL	920	MAL	SSA=5	SIDSCX1	42 CON/VAR	OZ EACH ADDITIONAL LABEL  STENCIL, CUT AND APPLY TO AMMUNITION PACK STARTS-WITH REACH FOR STENCIL CARD INCLUDES-ALL THE MOTIONS NECESSARY TO OBTAIN CARD AND CUT SINGLE OR MULTIPLE STENCILS WITH QUANTITY, WEIGHT, CUBE, ADDRESS, STOCK NUMBER, PORT DESCRIPTION, PRIORITY, RDD, POD, KEY DOCUMENT NUMBER, ICC, LOT NUMBERITHO TIMES), NOMENCLATURE, DOD NUMBER, APPLY STENCIL TO PACK, ASIDE STENCIL AND BRUSH
					596 419	ENDS-WITH ASIDE STENCIL AND BRUSH CASE 1-1 CONSTANT TIME-GET STENCIL AND BRUSH, STENCIL 9 LINES ON PACK, ASIDE STENCIL AND BRUSHIFIRST OR DNLY PACK) (920 MID PSXX, U TPLOGEC) 2-1 VARIABLE TIME-STENCIL EACH ADDITIONAL PACK (920 MIDPSXX)-PER PACK
						A-1 VARIABLE TIME-CUT STENCIL-1920 STLSC- 12-16,890 THUS PER OCCURRENCE
DL	920	MAL E	MWE	SIDTWO1	438	TAG OR ENVELUPE, WIRE TO MATERIAL STARTS-WITH OBTAIN WIRE INCLUDES-ALL THE TIME NECESSARY TO GET A PIECE OF WIRE FROM A SPOOL, CUT WIRE, GET THE TAG OR ENVELOPE AND ATTACH IT TO A BANDED OR BUNDLED ITEM ENDS-WITH RELEASE OF THE WIRE AFTER THE FINAL TWIST OF THE WIRE

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	ETPC	MJPCC01	3792	CONEX, CLEAN IN PREPARATION FOR LOADING STARTS—WITH THE OPERATOR OPENING THE CONEX DOORS INCLUDES—ALL THE TIME TO OPEN THE CONEX, OBTAIN A BROOM AND DUST PAN, SWEEP THE CONEX, EMPTY THE SWEEPINGS INTO A TRASH CAN AND ASIDE THE BROOM AND DUST PAN ENDS—WHEN THE CONEX IS CLEAN AND THE OPERATOR IS READY FOR THE NEXT OPERATION
NO *	920	MAL	BFIAL	MJPLP01	466	LINER(PAPER), PLACE IN CONTAINER STARTS-WITH MOVE TO GET LINER INCLUDES-ALL THE TIME NECESSARY TO OBTAIN LINER, FOLD LINER, PLACE IN CONTAINER, STACK CONTAINER ENDS-WITH LINED CONTAINER STACKED ASIDE CONDITIONS-WALK FOUR PACES TO STACK CONTAINER MEDIUM CONTAINER
NO	920	'AL	BL3AI	MJPLP02	163	LINER(CARDBOARD), PLACE IN BOX STARTS-WITH REACH TO LINER INCLUDES-ALL THE TIME NECESSARY TO GET LINER AND DIVIDERS, PLACE LINER AND POSITION DIVIDERS IN BOX ENDS-WITH RELEASE OF THIRD DIVIDER IN BOX CONDITIONS-THREE DIVIDERS REQUIRED-MEDIUM CONTAINER
F≅H	<del>1</del> 20	MAL	HMPPF01	MNFCSOL	145	CARD/DOCUMENT, STAPLE TO CONTAINER STARTS—MITH CARD/DOCUMENT IN HAND, REACH FOR STAPLER INCLUDES—ALL THE TIME NECESSARY TO GET STAPLER AND STAPLE THE CARD OR DOCUMENT TO A CONTAIN— ER, ASIDE STAPLER ENDS—MITH CARD OR DOCUMENT ATTACHED TO THE CONTAINER CONDITIONS—ATTACHED WITH TWO STAPLES
οt	920	Mat	EMAD .	MNFOTXX	267 212	DOCUMENT, TAPE TO CONTAINER STARTS-WITH A REACH FOR A ROLL OF TAPE INCLUDES-ALL THE TIME NECESSARY TO OBTAIN A ROLL OF TAPE, TEAR TAPE FROM ROLL, MOVE TAPE AND DOCUMENT TO CONTAINER AND TAPE DOCUMENT TO ENDS-WITH TAPE IN PLACE CASE 01 ONE OR FIRST PIECE OF TAPE 02 EACH ADDITIONAL PIECE OF TAPE
DL	920	MAL	EMCH	MOHC GO 1	193	CONTAINER, OBTAIN EMPTY AND ASIDE FULL STARTS—WITH A REACH TO THE EMPTY CONTAINER INCLUDES—ALL THE TIME NECESSARY TO OBTAIN AN EMPTY CONTAINER(UP TO 5 POUNDS), PLACING IN POSITION TO WORK AND PICKING UP THE PACKED CONTAINER(UP TO 35 POUNDS), AND SETTING DOWN ON A PALLET OR CONVEYOR LINE ENDS—WITH RELEASE OF CONTAINER ON PALLET OR CONVEYOR LINE
AF	920	MAL	CR1E001	MOHEGO 1	162	ENDICRATE),GET AND INSTALL STARTS-WITH TURN TO STOCK INCLUDES-ALL THE TIME NECESSARY TO TURN AND GET CRATE END,INSTALL END IN CRATE AND RELEASE AFTER INSTALLING ENDS-WITH RELEASE OF END INSTALLED CONDITIONS-WIREBOUND CRATE FOR 50 CALIBER AMMUNITION
DL	920	TBL	EMNR	MOHNSO1	1852	NETS(CARGD), STRAIGHTEN AND HANG ON RACK STARTS-WITH GETTING THE NET INCLUDES-ALL THE TIME NECESSARY TO GET A NET, STRAIGHTEN IT OUT AND PLACE IT ON A RACK ENDS-WHEN THE NET IS ON THE RACK

DATA Source		QUALITY	SOURCE CODE	DWM STOP EL EMENT		OPERATION/ELEMENT DESCRIPTION
AF	920	MAL	BABEOO1	MOHS801	102	STRAPPING, BREAK OFF EXCESS STARTS-WITH REACH TO STRAP INCLUDES-ALL THE TIME NECESSARY TO BEND EXCESS STRAPPING BACK AND FORTH UNTIL IT SEPARATES FROM INSTALLED STRAP ENDS-WITH ASIDE OF EXCESS STRAPPING
FFE	920	MAL	HMPSF01	MOHSFXX	VARIABLE	STRAP(METAL), FOLD  STARTS=MITH BEND TO GET STRAP  INCLUDES=ALL THE TIME NECESSARY TO PICK UP A  METAL STRAP AND FOLD  ENDS=WITH ASIDE STRAP  CONDITIONS=LIMITED TO 1/2,5/8,3/4 INCH STRAP  CASE O1=MAKE FIRST FOLD
					39	02 EACH ADDITIONAL
AF	920	MAL	BAFD001	MOHSF03	350	STRAPPING, FOLD TO FACILITATE DISPOSAL STARTS-WITH STRAP IN HAND AS IT IS REMOVED FROM PALLET INCLUDES-ALL THE TIME NECESSARY FOR ONE WORKER TO FOLD 1 1/4 INCH STRAP BY BENDING THEN CREASING WITH FOOT, AFTER STRAP HAS BEEN REMOVED FROM PALLET ENDS-WHEN WORKER ARISES FROM BEND
οL	920	MAL	BMGB	MOHSGXX	VARIABLE  31 61 91 118- 144 170 196 222 249 276	STRAPPING, GET STARTS-WITH A REACH TO THE LOOSE END OF THE STRAP ON A REEL INCLUDES-ALL THE TIME NECESSARY TO UNREEL THE APPROXIMATE DESIRED LENGTH OF STRAPPING ENDS-WHEN THE GRASP ON THE STRAP IS RELEASED CASE OZ UNREEL 2 FEET O4 UNREEL 4 FEET O6 UNREEL 6 FEET 10 UNREEL 10 FEET 12 UNREEL 12 FEET 14 UNREEL 14 FEET 16 UNREEL 16 FEET 18 UNREEL 18 FEET 20 UNREEL 20 FEET
NO	920	MAL	HXHBXXX	ТОНВОХХ	TABLE	BOX.OBTAIN  STARTS-WITH A REACH TO THE BOX INCLUDES-ALL THE TIME NECESSARY TO PICK-UP A BOX.GAIN CONTROL AND PREPARE TO MOVE BOX ENDS-WITH BOX IN HAND CONDITIONS-TWO MAN OPERATION FOR WEIGHTS OVER 60 POUNDS-FROM STOW IS AVERAGE OF FROM FLOOR, WAIST AND SHOULDER LEVEL-FROM PALLET IS AVERAGE OF FROM FLOOR AND WAIST LEVEL-FROM HAND TRUCK IS AVERAGE OF FROM FLOOR AND WAIST LEVELS
						MEIGHT GET BOX FROM ONLY FROM RANGE STOM PALLET MAND FLOOR WAIST (LBS) TRK LEVEL LEVEL A B C D E
						A B C D E 0-20 A 75 77 77 104 50
						20-40 8 99 99 99 117 81
					•	40-60 C 121 122 115 136 93
						60-60 D 142 143 136 157 114
						80-120 E 129 133 126 147 104
						120-UP F 163 177 158 177 139

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATIO	N/E	LEMENT	DESCR	IPTION		
NO	920	MAL	нхнвххх	ТОНВРХХ	TABLE	BOX, PLACE ASI STARTS-WITH INCLUDES-AL IN A DES ENDS-WITH B CONDITIONS- INCLUDED GREATER TO FLOOR IS AVERA HAND TRU LEVELS	BO L T LRE UX NO THA THA GE	HE TIM D POSI IN DES WALKIM O MAN N 60 F IST AM OF TO	ME NECE ITION OF SIRED P NG WITH OPERAT OUNDS- ND SHOU FLOOR	R LOCAT: OSITION: I OR TO ( TON FOR ITO STOW LOER LEY AND WAI	ION /LOCATION GET BOX ALL WE IS AVEN VELS=TO ST LEVEN	ON IS IGHTS RAGE OF PALLET LS-TO
						WEIGHT			ASIDE			
						RANGE (LBS)		STOW	PALLET	HAND TRK	FLOOR LEVEL	PEAEF
						12001		A	8	C	D	E
						0-20	Ā	74	81	80	103	58
						20=40	В	85	91	91	113	68
						40=60	С	98	109	103	121	85
						60=80	0	116	122	119	131	106
						80-120	٤	120	123	119	132	106
						120=UP	F	161	173	158	173	142
OL.	920	MAL	BMTC	TOHCTXX	TABLE	ENDS-WITH R CONDITIONS- CONTAINE POUNOS E  A SMAL (8X8 B MEDI (12X) C LARG	I RELESMANDER DE LA COMPANDA DEL COMPANDA DE LA COMPANDA DEL COMPANDA DE LA COMPANDA DEL COMPANDA DE LA COMPANDA DEL COMPANDA DE LA COMPANDA DE LA COMPANDA DE LA COMPANDA DEL COMPANDA DEL COMPANDA DE LA COMPANDA DE LA COMPANDA DE LA COMPANDA DE LA COMPANDA DEL COMPANDA DEL COMPANDA DE LA COMPANDA DE LA COMPANDA DE LA COMPANDA DEL COMPANDA DE	ACH THE TILY SLIP ASE COLL COLL COLL COLL COLL COLL COLL COL	O CONTAME NECED OF BOX (NTAINER NOS ENTAINER S) INER CHES)	ESSARY T N A TABL AFTER TU R ZERG E J.LARGE TURN 90 DEGR A 24 48	E,CONVE RNING NW,MEDI CONTAIN EES 18	YOR,ETC.
DL	920	MAL	BMDC	MPHDPXX	VARIABLE	DOCUMENTS (BUN CONTAINER STARTS-WITH INCLUDES-AL BUNDLE ( OF DOCUMENDS-WITH H CASE 01	H BI	END TO THE TI DOCUME TS FRO WITH CUMENT	CONTA ME NEC NTS IN M A CO IDRAWN S INTO	INER ESSARY T TO OR RE NTAINER FROM CON	O PLACE MOVE A ITAINER IER	E A BUNDLE
FFD	920	МАА	MIDDPO1	MPHDP03		DOCUMENT, PLACINCHES STARTS-MITI PROTECTI INCLUDES-AL PROTECTC ENDS-WITH CONDITION- STOCK TO	CE H DI OR LL I OR I PRO	INTO POCUMENTO INTO INTO INTO INTO INTO INTO INTO I	LASTIC IT IN H IS NECE ISERT D IN HA LE TO D	PROTECT AND+REAG SSARY TO OCUMENT ND OCUMENTS	OR,TO S CH TO O OPEN	

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTDF ELEMENT		OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	SMAB	MPKAW01	863	BOX(WIREBOUND).ASSEMBLE STARTS-WITH A STOOP TO BOX INCLUDES-ALL THE TIME NECESSARY TO OBTAIN THE KNOCKED DOWN BOX, MAKE REQUIRED BENDS, SECURE WIRES AT EACH END AND ASIDE ASSEMBLED BOX ENDS-WHEN ASSEMBLED BOX IS PLACED ASIDE
DL	920	MAL	ЕМВМ	MPKBA01	1280	BARRIER(MATERIAL), APPLY TO BASE STARTS-WITH A REACH TO GET THE BARRIER MATERIAL INCLUDES-ALL THE TIME NECESSARY TO OBTAIN, FLT BY SLITTING FOR BOLTS, SECURE TO BASE BOTTOM GASKETS WITH ADHESIVE ENDS-WHEN GASKETS HAVE BEEN SECURED TO INSIDE OF BARRIER
FFH	920	MAL	HMPCB01	MPKBC01	111	BAG(POLY), CLOSE WITH PAPER CLIP(DOCUMENT OR CARD INSIDE) STARTS-WITH BAG IN HAND INCLUDES-ALL THE TIME NECESSARY TO FOLD OVER FLAP OR TOP OF BAG, GET AND ATTACH PAPER CLIP ENDS-WITH PAPER CLIP INSTALLED CONDITIONS-GEM PAPER CLIP SIZE 1
<b>NA A</b>	920	MAL	JPPARXX	MPKBEXX	<b>VARIABLE</b> 470 670 1070	BAG(BARRIER), EVACUATE AIR WITH VACUUM STARTS-WITH BAG IN HAND INCLUDES-ALL THE TIME NECESSARY TO GET VACUUM HOSE, ATTACH TO BAG, TURN VACUUM SWITCH ON AND OFF, ASIDE HOSE AND CLOSE SMALL HOLE IN BAG ENDS-WITH HOLE IN BAG CLOSED CASE OI SMALL BAG-UP TO FOUR SQUARE FEET OZ MEDIUM BAG-FOUR TO SIXTEEN SQUARE FEET O3 LARGE BAG-OVER 16 SQUARE FEET
DL	920	T 8L	EMBC	MPKBF01	3134	BAG(PLASTIC), FIT OVER 463L PALLET OF CARGO STARTS-WITH PICKING UP BAG INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND OPEN A PLASTIC BAG AND PLACE THE BAG OVER THE PALLET OF CARGO ENDS-WITH THE BAG FITTED OVER THE CARGO CONDITIONS-THIS IS A TWO MAN OPERATION
NS	920	MAL	PP181	MPKBGXX	195 261 301	BOX(WOOD), GET AND ASIDE STARTS-WITH STOOP TO BOX INCLUDES-ALL THE TIME NECESSARY TO BEND AND GET A WOOD BOX AND LID, MOVE TO WORKTABLE AND ASIDE TO TABLE WITH ARISE FROM BEND ENDS-WITH BOX AND LID ON WORK TABLE CASE 01 SMALL BOX-ONE PIECE LID 02 MEDIUM BOX-TWO PIECE LID 03 LARGE BOX-THREE PIECE LID
AF	920	MAL E	3XP001	MPKBG04	54	BOX, GET INTO POSITION TO PACK STARTS-WITH REACH TO BOX INCLUDES-ALL THE TIME NECESSARY TO REACH TO BOX, GRASP IT AND MOVE TO WORK POSITION ENDS-WITH RELEASE OF BOX CONDITIONS-BOX LOCATED WITHIN 30 INCHES BOX WEIGHT FOUR POUNDS
DL	920	MAL E	НОВ	MPKBIO1	575	BRACES, INSERT IN CONTAINER STARTS-WITH A BODY TURN PRIOR TO WALKING INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND INSERT WOOD BRACES IN A METAL CONTAINER ENDS-WHEN THE BRACES ARE RELEASED AFTER INSERTING IN CONTAINER CONDITIONS-DISTANCE WALKED TO GET BRACES IS FOUR PACES ONE WAY-TWO EXTRA LARGE WOOD BRACES ARE USED, WEIGHT IS 10 POUNDS

OCCUP- ATION	QUALITY	SOURCE	DWMSTOP ELEMENT	TMU	OPERATION/ELEMENT DESCRIPTION
920	MAL	8CJ8	MPKBJXX		BAG(JIFFY OR PAPER), OPEN(STAPELED) STARTS-WITH A REACH TO THE STAPLE REMOVER INCLUDES-ALL THE TIME NECESSARY TO OPEN A STAPLED JIFFY BAG USING AN ACE TWEEZER TYPE STAPLE REMOVER ENDS-WITH BAG OPEN HELD IN LEFT HAND, STAPLE REMOVER ASIDE
				202 117	CASE OI REMOVE FIRST STAPLE OZ REMOVE EACH ADDITIONAL STAPLE
920	MAL	BXMM001	MPK8MXX	VARIABLE	BOX, MOVE TO BANDING MACHINE STARTS-WITH A TURN AND REACH TO BOX INCLUDES-ALL THE TIME NECESSARY TO TURN 90 DEGREES, PICK UP BOX AND TURN TO MACHINE, MOVING BOX TO MACHINE, POSITIONING AGAINST GUARD AND RELEASE ENDS-WITH RELEASE OF POSITIONED BOX CONDITION-NO TURNS ARE REQUIRED FOR CASE 02 AND CASE 04, MOVE TO POSITION FOR SECOND BAND
				84	CASE OI MOVE BOX AND POSITION FOR FIRST BAND BOX WEIGHT FIVE POUNDS
				43	OZ MOVE BOX AND POSITION FOR SECOND BAND BOX WEIGHT FIVE POUNDS
				89	O3 MOVE BOX AND POSITION FOR FIRST BAND BOX WEIGHT 15 POUNDS
				49	04 MOVE BOX AND POSITION FOR SECOND BAND BOX WEIGHT 15 POUNDS
920	MAL	BECJ/CP	MPKBOXX		BAG, OPEN AND CLOSE STARTS-WITH REACH TO BAG INCLUDES-ALL THE TIME NECESSARY TO OPEN A BAG PRIOR TO INSERTING MATERIAL AND TO CLOSE A BAG AFTER THE MATERIAL HAS BEEN INSERTED ENDS-WHEN THE BAG TOP HAS BEEN FOLDED DOWN AND PRESSED TO CREASE
				204	CASE OL JIFFY BAG OZ PAPER BAG
920	MAL	EMCB	MPK8003	603	BAGIPLASTIC-CARGO PROTECTOR), OBTAIN STARTS-MITH REACH TO EDGE OF BAG ROLL INCLUDES-ALL THE TIME NECESSARY TO TEAR OFF ONE BAG, FOLD BAG BY FOURTHS, AND PLACE FOLDED BAG ON PALLET ENDS-WHEN BAG IS ON PALLET READY FOR TRANSPORT TO BUILD UP AREA
920	MAL	EMBP	MPKBP01	1707	BASE(MOUNTING), PREPARE STARTS-WITH A REACH TO GET DRILL INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND ASIDE DRILL, OBTAIN AND START BOLTS IN HOLES, OBTAIN AND SECURE GASKETS TO PRE-MOUNTED BOLTS ENDS-WHEN BOLTS HAVE BEEN SECURED AND SEALED CONDITIONS-FOUR BOLTS USED-DOES NOT INCLUDE TIME TO DRILL THE HOLES
920	MAL	JPP88XX	MPKBSXX	1120 1860 2900	BAG(BARRÍER), SEAL STARTS-WITH REACH TO EDGE OF BAG INCLUDES-ALL THE TIME NECESSARY TO FOLD DOWN TOP OF BAG, GET HAND SEALER, POSITION, CRIMP AND SEAL EDGES, TURN SEALER ON AND OFF-INCLUDES PROCESS TIME ENDS-WITH ASIDE HAND SEALER CONDITIONS-USE A SIX INCH PORTABLE HAND SEALER OI SMALL BAG-TO FOUR SQUARE FEET OZ MEDIUM BAG-OVER FOUR TO 16 SQUARE FEET CASE O3 LARGE BAG-OVER 16 SQUARE FEET
	920 920 920	920 MAL  920 MAL  920 MAL	920 MAL BECJ/CP  920 MAL BECJ/CP  920 MAL EMCB	920 MAL BECJ/CP MPKBOXX  920 MAL BECJ/CP MPKBOXX  920 MAL EMCB MPKBOO3	### SCOPE   STATE   PARTICIPATION   CODE   STATE   STATE   PARTICIPATION   PAR

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	ECMC	MPKCAXX	VARIABLE	CUSHIONING, APPLY STARTS—WITH A REACH TO OBTAIN CUSHIONING MATERIAL INCLUDES—ALL THE TIME NECESSARY TO OBTAIN AND PLACE CUSHIONING MATERIAL IN THE BOTTOM OF A CONTAINER(CASES 1-3) ON TOP OF PACKED ITEM(S) (CASES 4-6) OR BOTH TOP & BOTTOM(CASES 7-9)
					300	ENDS-WHEN THE CONTAINER IS READY TO CLOSE CASE OI SMALL CONTAINER, UP TO 8X8X8 INCHES, CUSHION BOTTOM ONLY
					385	O2 MEDIUM CONTAINER, OVER 8X8X8 INCHES UP TO 12X12X12 INCHES, CUSHION BOTTOM ONLY
					570	O3 LARGE CONTAINER, OVER 12X12X12 INCHES UP TO 24X24X24 INCHES, CUSHION BOTTOM ONLY
					326	04 SMALL CONTAINER, UP TO 8X8X8 INCHES, CUSHION TOP ONLY
					413	OS MEDIUM CONTAINER, OVER 8X8X8 INCHES UP TO 12X12X12 INCHES, CUSHION TOP UNLY
					635	O6 LARGE CONTAINER, OVER 12X12X12 INCHES UP TO 24X24X24 INCHES, CUSHION TOP ONLY
					384	O7 SMALL CONTAINER, UP TO 8X8X8 INCHES, CUSHION TOP & BOTTOM
					484	OB MEDIUM CONTAINER, OVER 8X8X8 INCHES UP TO 12X12X12 INCHES, CUSHION TOP AND BOTTOM
					811	OP LARGE CONTAINER, OVER 12X12X12 INCHES UP TO 24X24X24 INCHES, CUSHION TOP AND BOTTOM
DL .	920	MAL	вмвс	MPKC801	410	CONTAINER, BLUNT CORNERS  STARTS-WITH REACH TO GET MALLET INCLUDES-ALL THE TIME NECESSARY TO BLUNT THE FOUR(4) CORNERS OF A FIBERBOARD CARTON ENDS-WHEN LAST CORNER IS BLUNTED WITH A REACH TO NEXT OPERATION
AF	920	MAL	CRFC001	MPKCC01	267	CRATE(WIREBOUND), CLOSE FRONT AND BACK STARTS-WITH REACH TO CRATE INCLUDES-ALL THE TIME NECESSARY TO FORM AND CLOSE A WIREBOUND CRATE AFTER PACKING ENDS-WITH RELEASE AFTER CRATE IS CLOSED CONDITIONS-CRATE LAYING FLAT ON WORK TABLE AT START-DOES NOT INCLUDE TIME TO FASTEN WIRE LOOPS-APPLICABLE TO PACKING 50 CALIBER AMMUNITION
DL	920	MAL	ETSC	MPKCC02	1514	CONEX,CLOSE AND SEAL STARTS-WITH A WALK TO DOOR INCLUDES-ALL THE TIME NECESSARY TO WALK TO CONEX DOOR,CLOSE DOOR,OBTAIN SEAL(OR PRECUT WIRE),SECURE HANDLE BY APPLYING SEAL OR WIRE ENDS-WHEN DOOR IS SECURED CONDITIONS-WALK TO DOOR IS FOUR(4)PACES
DL	920	TCL	EMDC	MPKCD01	16387	CARGO(PALLETIZED-463L), DE-NET STARTS-WITH A REACH TO LOOSEN NET INCLUDES-ALL THE TIME NECESSARY TO REMOVE THE CARGO NET FROM A 463L AIR PALLET AND PLACE THE NET ASIDE ENOS-WHEN THE CARGO NET IS PLACED ASIDE

DATA Source		QUALITY	SOURCE	DWM STDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	вмос	MPKCGXX	VARIABLE	CUSHIONING, GET STARTS—WITH A REACH TO DPEN BIN TO GET THE CUSHIONING OR A REACH TO OPEN A CLOSED BIN INCLUDES—ALL THE TIME NECESSARY TO OBTAIN THE CUSHIONING MATERIAL FROM A BIN ENDS—WITH THE CUSHIONING MATERIAL HELD OVER THE CARTON CONDITIONS—CASES ONE—SIX FOR PRESSED PAPER AND CASES SEVEN—10 FOR SHREDDED PAPER CUSHIONING
					242	CASE O1 SMALL CARTON, OPEN BIN(STORAGE), PRESSED PAPER CUSHIONING
					323	O2 SMALL CARTON, CLOSED BIN STORAGE, PRESSED PAPER CUSHIONING O3 MEDIUM CARTON, OPEN BIN STORAGE, PRESSED
			•		314 395	PAPER CUSHIONING  O4 MEDIUM CARTON, CLOSED BIN STORAGE,
					394	PRESSED PAPER CUSHIONING O5 LARGE CARTON, OPEN BIN STORAGE, PRESSED
					475	PAPER CUSHIONING O6 LARGE CARTON, CLOSED BIN STORAGE,
					133	PRESSED PAPER CUSHIONING OF SMALL TO LARGE CARTON, OPEN BIN STORAGE SHREDDED PAPER CUSHIONING (WAXED)
					8.8	OB SMALL TO LARGE CARTON, OPEN BIN STORAGE SHREDDED PAPER CUSHIONING (NON-WAXED)
					214	O9 SMALL TO LARGE CARTON, CLOSED BIN Storage, shredded paper cushioning
					169	(MAXED)  10 SMALL TO LARGE CARTON, CLOSED BIN STORAGE, SHREDDED PAPER CUSHIONING (NON- WAXED)
AF	920	MAL	BA1C001	MPKCI01	232	CLIP, INSTALL TO 1 1/4 INCH BANDING STARTS-WITH SIMULTANEOUS REACH TO BANDING AND CLIPS INCLUDES-ALL THE TIME NECESSARY TO GET CLIP, PUT ON 1 1/4 INCH BANDING, GET HAMMER AND BEND BANDING BACK OVER THE CLIP AND POUND ACCUTE KINK INTO BAND FOLD ENDS-WITH RELEASE OF ASIDED HAMMER
AF	920	MAL	BAIC002	MPKC102	57	CLIP.INSTALL TO 5/8 OR 3/4 INCH BANDING STARTS-WITH REACH TO CLIP INCLUDES-ALL THE TIME REQUIRED TO GET CLIP AND AFFIX LODSELY TO BANDING PRIOR TO CRIMPING WITH CRIMPER ENDS-WITH RELEASE OF POSITIONED CLIP
AF	920	MAL	BXLCOOL	MPKCLOL	121	CONTAINERS, LOAD INTO BOX STARTS-WITH REACH TO CONTAINER WITH BOTH HANDS INCLUDES-ALL THE TIME NECESSARY TO MOVE TWO CONTAINERS AND PLACE THEM IN A BOX, ONE AT A TIME ENDS-WITH RELEASE (BOTH HANDS) OF SECOND CONTAINER IN BOX CONDITIONS-LIMITED TO DEMIL 75 MILIMETER SHELLS

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
N5	920	MAL	PP1A4	MPKCOXX	VARIABLE	CARTON(SEALED), OPEN STARTS-WITH OBTAIN KNIFE INCLUDES-ALL THE TIME NECESSARY TO CUT TAPE ON SEAMS OF CARTON FLAPS, UPEN FLAPS ENDS-WITH ASIDE KNIFE CONDITIONS-EASY TO OPEN, ONE TAPE ON CARTON, FLAPS NOT GLUED, DIFFICULT TO OPEN, EXCESSIVE TAPE, AND/OR FLAPS GLUED
					348 396	CASE OI SMALL CARTON-8X8X8 INCHES-EASY TO OPEN OZ SMALL CARTON-8X8X8 INCHES-DIFFICULT TO
		*			385	03 MEDIUM CARTON-12X12X12 INCHES-EASY TO
					451	OPEN O4 MEDIUM CARTON-12X12X12 INCHES-
					438	DIFFICULT TO OPEN 05 LARGE CARTON-24X24X24 INCHES-EASY TO
					675	OPEN O6 LARGE CARTON=24X24X24 INCHES=DIFFICULT TO OPEN
AF	920	MAL	CROLOO1	MPKCQ07	137	CRATE(WIREBOUND), OPEN WITH HAMMER STARTS-WITH REACH TO GET HAMMER INCLUDES-ALL THE TIME NECESSARY TO GET HAMMER, OPEN ONE LOOP, ASIDE HAMMER ENDS-WITH RELEASE HAMMER ASIDE CONDITIONS-LIMITED TO UNPACK 50 CALIBER AMMUNITION BOXES
OL	920	MAL	BMC S	MPKCP01	2043	CAP AND SLEEVE, POSITION ON PALLET STARTS—MITH A TURN TOWARD STACK OF SLEEVES INCLUDES—ALL THE TIME NECESSARY FOR TWO MEN TO GET AND SQUARE A SLEEVE, POSITION, AND SLIDE SLEEVE OVER PALLET LOAD, AND TO GET AND POSITION CAP OVER THE SLEEVE ENDS—WITH RELEASE OF POSITIONED CAP
AF	920	MAL	LHCH001	MPKCS01	301	CRATE(WIREBOUND), SECURE WITH WIRE LATCH STARTS-WITH REACH TO GET HAMMER INCLUDES-ALL THE TIME NECESSARY TO HAMMER A WIRE LOOP SHUT, ASIDE HAMMER TO POUCH, PUSH CRATE DOWN CONVEYOR TWO FEET ENDS-WITH RELEASE OF CRATE AFTER PUSH
DL	920	MAL	EMOC	MPKCTOI	836	CARTON-OVERWRAP AND TAPE  STARTS-WITH REACH TO ROLL OF WRAP MATERIAL INCLUDES-ALL THE TIME NECESSARY TO UNROLL, CUT AND MOVE WRAPPING MATERIAL TO WORKTABLE, GET AND POSITION MATERIAL TO BE WRAPPED ON PAPER, FOLD PAPER AROUND MATERIAL, GET TAPE, TEAR OFF AND APPLY TO OVERWRAP, ASIDE TAPE ENDS-WHEN OVERWRAP IS TAPED CONDITIONS-TWO PIECES OF TAPE USED TO HOLD OVERWRAP-TAPE FROM PUSH PUTTON TAPE DISPENSER- TIME IS AVERAGE FOR SMALL, MEDIUM AND LARGE CONTAINER
DL	920	MAL E	EHTF	MPKCT02	292	CAN(FIBER), CLOSE AND TAPE  STARTS-WITH A REACH TO THE CAN INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND PLACE THE LID ON THE CAN AND TAPE THE LID TO THE BODY OF THE CAN ENDS-WHEN THE CAN IS READY FUR MARKING CONDITIONS-TAPE STRIP IS OBTAINED FROM A PUSH BUTTON TAPE DISPENSER
OL	920	MAL 8	BMDA	MPKDA01	416	DESICCANT OR HUMIDITY INDICATOR, ATTACH TO ITEM STARTS—WITH A TURN TO OPEN DESICCANT DISPENSER INCLUDES—ALL THE TIME NECESSARY TO OBTAIN AND TAPE DESICCANT OR A HUMIDITY INDICATOR TO AN ITEM ENDS—WHEN DESICCANT OR INDICATOR HAS BEEN TAPED TO ITEM

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	BMGD	MPKDG01	250	DESICCANT/INDICATOR, GET FROM DISPENSER STARTS-WITH A TURN TO THE DISPENSER INCLUDES-ALL THE TIME NECESSARY TO OPEN THE DISPENSER, REMOVE DESICCANT, CLOSE DISPENSER AND PLACE DESICCANT ON WORK TABLE ENDS-WHEN DESICANT IS PLACED ON WORKTABLE
DL	920	MAL	BMCD	MPK0001	1448	DODR(CONEX), OPEN AND CLOSE STARTS-WITH REACH TO DOOR HANDLE INCLUDES-ALL THE TIME NECESSARY TO OPEN AND CLOSE A CONEX DOOR ENDS-WHEN DOOR IS CLOSE AND HANDLE RELEASED
DL	920	MAL	EMCD	MPKDP01	298	DESICCANT OR HUMIDITY INDICATOR, PUT IN BAG OR CONTAINER STARTS-WITH A TURN TO OPEN DESICCANT DISPENSER INCLUDES-ALL THE TIME NECESSARY TO GET THE DESICCANT OR HUMIDITY INDICATOR AND PUT INTO BAG OR CONTAINER ENDS-WITH DESICCANT OR INDICATOR IN BAG OR CONTAINER
DL	920	MAL	EMNE	MPK ENO1	811	ENVELOPE, NAIL TO CONTAINER STARTS-WITH A REACH FOR A HAMMER INCLUDES-ALL THE TIME NECESSARY TO PICK UP A HAMMER, WALK TO CONTAINER, OBTAIN NAILS, ENVEL- OPE, MOVE BOTH TO CONTAINER AND NAIL THE ENVELOPE TO THE CONTAINER THEN RETURN THE HAMMER TO THE PICK UP POINT ENDS-WHEN HAMMER IS PLACED ASIDE CONDITIONS-DISTANCE WALKED WITH HAMMER IS THREE PACES ONE WAY-UNDBSTRUCTED-FOUR NAIL'S USED
DL	920	MAL	ETSF	MPKFA01	2897	FRAMES(SECTIONS), ASSEMBLE(BOX PALLET) STARTS-WITH OBTAIN FRAME SECTION INCLUDES-ALL THE TIME NECESSARY TO GET ALL THE FRAME SECTIONS, NAIL SECTIONS TOGETHER, SET FRAME UP-RIGHT, POSITION AND NAIL TOP PIECES TO FRAME, ASIDE HAMMER AND EXCESS NAILS ENDS-WHEN TOP PIECE HAS BEEN AFFIXED AND HAMMER AND EXCESS NAILS HAVE BEEN LAYED ASIDE CONDITIONS-USE 8 NAILS TO ASSEMBLE BACK AND SIDE FRAME-USE 8 NAILS TO AFFIX TOP PIECE TO FRAME
ЭL	920	MAL	EMSF	MPKFS01	537	FRAME(BOX), STAPLE CORNER WITH A SPOTNAILER STARTS-WITH A REACH FOR THE SPOTNAILER INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND LOAD THE STAPLER, STAPLE CORNER, ASIDE AND RELEASE STAPLER ENDS-WITH A HAND RETURN AFTER RELEASING THE STAPLER CONDITIONS-TIME IS FOR APPLYING STAPLES TO FOUR CORNERS-ONE STAPLE TO EACH CORNER
DL	920	MAL	BMSG	MPKGS01	153	GASKET, SECURE AND SEAL TO PRE-MOUNTED BOLT STARTS-WITH REACH TO GASKET INCLUDES-ALL THE TIME NECESSARY TO OBTAIN, POSITION AND SECURE A GASKET TO A PRE-MOUNTED BOLT PLUS THE TIME TO SEAL THE GASKET WITH A WATERPROOF COMPOUND ENDS-WITH A REACH AWAY FROM THE BRUSH, READY TO BEGIN THE NEXT OPERATION

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	BMWI	MPKIBXX	253 371 421	ITEM, WRAP IN BARRIER OR WADDING STARTS-WITH A REACH TO GET THE ITEM TO WRAP INCLUDES-ALL THE TIME NECESSARY TO WRAP ITEMS OF VARIABLE SIZE FOR PACKING BY MOVING THE ITEM TO PRECUT WRAPPING MATERIAL AND FOLDING THE MATERIAL AROUND THE ITEM ENDS-WHEN THE ITEM IS WRAPPED AND READY FOR ADDITIONAL PACKAGING AND HAS BEEN RELEASED AND THE HANDS MOVED AWAY CASE OI SMALL ITEM-8X8X8 INCHES OZ MEDIUM ITEM-12X12X12 INCHES OJ LARGE ITEM-24X24X24 INCHES
DL	920	MAL	BMAI	MPKIIXX	VARIABLE	ITEM, INSERT INTO BAG, PAPER OR JIFFY STARTS-WITH BAG IN LEFT HAND, REACH FOR ITEM WITH RIGHT HAND INCLUDES-ALL THE TIME NECESSARY TO GET AND INSERT AN ITEM INTO A PAPER OR JIFFY BAG ENDS-WITH BAG IN LEFT HAND, RIGHT HAND MOVED FREE OF BAG OPENING
					59	CASE O1 PLACE ITEM IN PAPER BAG OR JIFFY BAG, UP TO 2.5 LBS.
					62 72	02 PLACE ITEM IN PAPER OR JIFFY BAG, FROM 2.6 TO 7.5 LBS.
					12	03 ALIGN ADDITIONAL ITEM AND PLACE IN BAG FROM 2.6 TO 5 LBS.
DL	920	MAL	EHIF	MPKIPXX	VARIABLE	ITEM(SUPPORTED), PLACE IN BAG STARTS-WITH REACH TO FIBERBOARD BASE INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND PLACE A FIBERBOARD BASE ON WORK TABLE, GET AND POSITION ITEM ON BASE, GET BARRIER WRAP, WRAP ITEM, GET BAG, OPEN AND INSERT ITEM, CLOSE AND FOLD TOP END OF BAG, RELEASE BAG ENDS-WHEN PACKED BAG IS RELEASED CONDITIONS-ITEM WEIGHTS UP TO 10 POUNDS
					643 761 811	CASE O1 ITEM,8X8X8 INCHES O2 ITEM,12X12X12 INCHES O3 ITEM,24X24X24 INCHES
DL	920	MAL	EMFC	MPKIPO4	155	ITEM, PREPARE TO PACKAGE IN OIL PRESERVATIVE STARTS—WITH GETTING ITEM TO BE PACKAGED INCLUDES—ALL THE TIME NECESSARY TO OBTAIN AN ITEM, THE OIL PRESERVATIVE, AND PLACE THE ITEM IN A RIGIO CONTAINER ENDS—WHEN PRESERVATIVE IS PLACED ASIDE CONDITIONS—ODES NOT INCLUDE FILLING WITH OIL
OL	920	MAL	BMPF	MPKISO1	87	ITEM, SUPPORT WITH FIBERBOARD STARTS-WITH A REACH TO A PIECE OF PRECUT FIBERBOARD INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND PLACE THE FIBERBOARD ON WORKTABLE AND POSITION ITEM TO BE PACKED ON THE FIBERBOARD ENDS-WITH A REACH TO POSITION FOR NEXT OPERATION
DL	920	MAL	EHWP	MPKIWXX	809 1045	ITEM, WRAP AND PLACE IN HEAT SEAL BAG STARTS-WITH A REACH TO OBTAIN THE ITEM TO BE PACKED INCLUDES-ALL THE TIME NECESSARY TO OBTAIN THE ITEM, THE BARRIER WRAP, THE CUSHIONING MATERIAL, WRAP THE ITEM IN THE BARRIER MATERIAL, WRAP WITH CUSHIONING, OBTAIN HEAT SEAL BAG, OPEN BAG, INSERT THE WRAPPED ITEM IN THE BAG, CLOSE AND FOLD THE TOP END, RELEASE ENDS-WHEN PACKED BAG IS RELEASED CONDITIONS-ITEM WEIGHS UP TO 10 POUNDS CASE 01 ITEM BYBYS INCHES 02 ITEM 12X12X12 INCHES
					1145	03 ITEM 24X24X24 INCHES

DATA JOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	BMFW	MPKIW04	313	ITEM, WRAP WITH LOCK-FOLD WRAP STARTS-WITH A REACH TO THE WRAP INCLUDES-ALL THE TIME NECESSARY TO OVERWAP A PACKAGE FOR PROTECTION FROM DAMAGE, POSITION- ING THE MATERIAL IN THE WRAP, FOLDING THE WRAP AROUND THE MATERIAL AND CLOSING WITH A LOCK- FOLD ENDS-WITH PACKAGE READY FOR SEALING
DL	920	MAL	EHRC	MPKIW05	470	ITEM, WRAP AND PLACE IN RIGIO CONTAINER STARTS—WITH A REACH TO GET BARRIER MATERIAL INCLUDES—ALL THE TIME NECESSARY TO GET THE ITEM TO BE WRAPPED, THE WRAPPING MATERIAL AND WRAP THE ITEM AND PLACE IT IN A RIGIO CONTAINER ENDS—WHEN ITEM IS IN THE CONTAINER AND THE CONTAINER IS READY FOR CLOSING CONDITIONS—ITEMS AVERAGE 10 POUNDS
DL	920 <sup>°</sup>	MAL	ETPL	MPKLAXX	VARIABLE	LIST(PACKING), ATTACH TO CONTAINER STARTS-WITH A REACH TO OBTAIN DOCUMENTS INCLUDES-ALL THE TIME NECESSARY TO OBTAIN DOCUMENTS AND ENVELOPE, FOLD DOCUMENT, INSERT IN ENVELOPE AND TAPEICASE 1)OR NAILICASE 2) TO THE CONTAINER ENDS-WHEN PACKING LIST IS TAPED OR NAILED TO THE CONTAINER
					1295 1203	CASE OI TAPE LIST TO CONTAINER WITH FOUR PIECES OF TAPE O2 NAIL LIST TO CONTAINER WITH FOUR NAILS
OL	920	MAL	EMLA	MPKLM01	245 Ł	LID, SEAL TO METAL CONTAINER (MACHINE SEAL) = MANUALLY OPERATED STARTS—WITH A REACH TO GET LID INCLUDES—ALL THE TIME NECESSARY TO OBTAIN A LID AND A GASKET, SEAT GASKET IN LID AND ATTACH TO CONTAINER ENDS—WHEN CONTAINER IS SEALED AND PLACED ASIDE
DL	920	MAL	EHWB	MPKLNXX	1483 2758 3656	LID(WOOD BOX), NAIL CLOSE STARTS—WITH A REACH FOR THE WOOD BOX AND LID INCLUDES—ALL THE TIME NECESSARY TO OBTAIN A BOX WITH LID.OBTAIN HAMMER AND NAILS, POSITION LID AND NAIL THE LID TO THE BOX ENDS—WHEN THE BOX IS READY FOR LABELING CONDITIONS—TIME TO WALK TO OBTAIN BOX, HAMMER AND NAILS IS NOT INCLUDED CASE OI SMALL BOX, BX8X8 INCHES O2 MEDIUM BOX, 12X12X12 INCHES O3 LARGE BOX, 24X24X24 INCHES
AF	920	MAL	CROL003	MPKL001	52	LID(WIREBOUND CRATE), OPEN STARTS-WITH REACH WITH BOTH HANDS TO EDGE OF CRATE INCLUDES-ALL THE TIME NECESSARY TO REACH AND GRASP LID, BREAK LOOSE, LIFT LID BACK AND RELEASE ENDS-WITH RELEASE OF OPEN LID
DL	920	HAL	BMLC	MPKLP01	125	LID, PLACE ON FIBERCAN STARTS-WITH A REACH TO GET CAN INCLUDES-ALL THE TIME NECESSARY TO OBTAIN A CAN AND LID AND PLACE THE LID ON THE CAN ENDS-WHEN LID HAS BEEN SET FIRMLY ON THE CAN, THE LID RELEASED

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTDF ELEMENT		OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	BMLR	MPKL PO2	283	LID AND LOCKING RING, PLACE ON METAL CONTAINER STARTS-WITH REACH TO GASKET INLCUDES-ALL THE TIME NECESSARY TO OBTAIN GASKET, SEAT GASKET ON THE LID, PLACE LID ON CONTAINER AND POSITION LOCKING RING ON CONTAINER ENDS-WITH RELEASE OF LOCKING RING
OL	920	MAL	I=42	MPKLP03	233	LID, PLACE ON TRIPLE-WALL CONTAINER STARTS-WITH TURN TO LID INCLUDES-ALL THE MOTIONS NECESSARY TO GET LID, PLACE ON TRI-WALL CONTAINER, POSITION AND SEAT ENDS-WITH LID SEATED ON CONTAINER
DL	920	MAL	BEOB	MPKLRXX	1443 2566 4108 1414 2491 3863	LIDIWOOD BOX), REMOVE STARTS-WITH REACH TO NAIL PULLER INCLUDES-ALL THE TIME NECESSARY TO OBTAIN NAIL PULLER, PULL NAILS, ASIDE NAILS AND PULLER, REMOVING AND PLACING PACKING ASIDE IF NECESSARY ENDS-LIO AND PACKING ASIDE READY TO START NEXT OPERATION CASE O1 SHALL BOX WITH PACKING 02 MEDIUM BOX WITH PACKING 03 LARGE BOX WITH PACKING 04 SHALL BOX WITH NO PACKING 05 MEDIUM BOX WITH NO PACKING 05 MEDIUM BOX WITH NO PACKING 06 LARGE BOX WITH NO PACKING
DL	920	MAL	BMGS	MPKLS01	125	LID, SEAT GASKET, ATTACH TO METAL CUNTIANER MACHINE SEAL STARTS-WITH A REACH TO THE GASKET INCLUDES-ALL THE TIME NECESSARY TO SEAT A GASKET IN A LID AND ATTACH THE LID TO A CONTAINER ENDS-WHEN THE LID IS ATTACHED, CONTAINER IS RELEASED CONDITIONS-USE MANUALLY OPERATED MACHINE
DL	920	MAL	EMCN	MPKNOO1	1917	NETS(463L PALLET TIEDDWN), OBTAIN AND PLACE STARTS-WITH OBTAIN NET(S) INCLUDES-ALL THE TIME NECESSARY TO OBTAIN A SET OF CARGO TIEDOWN NETS, AND PLACE NETS ON THE PALLET ENDS-WHEN THE NETS HAVE BEEN PLACED ON THE PALLET CONDITIONS-WALKING TO GET NETS NOT INCLUDED
DL	920	TAL E	EMNC	MPKNPXX	20461 14420	NETS(CARGO), POSITION AND SECURE ON 463L PALLET STARTS—WITH GETTING THE NETS INCLUDES—ALL THE TIME NECESSARY TO GET NETS, SPREAD AND PLACE THE NETS ONTO THE PALLET, ATTACH HOOKS AND ADJUST STRAPS ENDS—WHEN THE NETS ARE SECURED TO THE LOADED PALLET CASE 01 MAC TIME(88X108 INCH PALLET) 02 AFLC TIME(54X88 INCH PALLET)
DL	920	TBL 8	MNC	MPKNRO1	16383	NETS(CARGO), REMOVE FROM PALLET(463L) STARTS-WITH A MOVE TO THE NETTED PALLET INCLUDES-ALL THE TIME NECESSARY TO UNFASTEN AND REMOVE THE CARGO NETS FROM A LOADED 463L PALLET ENDS-WHEN THE NETS HAVE BEEN REMOVED AND PLACED ASIDE

DATA Source		QUALITY	SOURCE	OWMSTOP ELEMENT	THU VAĻUE	OPERATION/ELEMENT DESCRIPTION
OL .	920	MAL	EBOB	MPKGBXX	VARIABLE	BOX(WOOD), OPEN, CLOSE AND NAIL STARTS-WITH A REACH TO OBTAIN A NAIL PULLER INGLUDES-ALL THE TIME NECESSARY TO UPEN THE BOX WITH A NAIL PULLER, ASIDE THE NAILS, REMOVE AND REPLACE PACKING WHEN IN BOX, OBTAIN HAMMER AND NAILS, POSITION AND NAIL LID TO BOX ENDS-WHEN NAILING OPERATION IS COMPLETE AND HAMMER IS PLACED ASIDE
					2956 2897 5401	CASE OI SMALL BOX WITH PACKING-8X8X8 INCHES OZ SMALL BOX WITHOUT PACKING-8X8X8 INCHES O3 MEDIUM BOX WITH PACKING-12X12X12 INCHES
		•			5249	04 MEDIUM BOX WITHOUT PACKING-12X12X12 Inches
					8010 7520	OS LARGE BOX WITH PACKING-24X24X24 INCHES OB LARGE BOX WITHOUT PACKING-24X24X24 INCHES
NF	920	MAF	963	MPKOCO1	137	CONTAINER(CAROBOARD), OPEN, STAPLED OR GLUED FLAP STARTS-WITH REACH TO BOX INCLUDES-ALL THE TIME NECESSARY TO GRASP THE CORNER FLAP AND EDGE OF BOX, PULL TO TEAR FIRST FLAP LOOSE, REACH TO AND TEAR OTHER FLAP LOOSE AND RELEASE FLAP AND CONTAINER ENDS-WITH RELEASE OF CONTAINER AND FLAP
NF	920	MAF	3376	MPKOCO2	184	CONTAINER(CARDBOARD), OPEN STARTS-WITH REACH TO BOX WITH BOTH HANDS INCLUDES-ALL THE TIME NECESSARY TO HOLD BOX WITH ONE HAND, FORCE FINGERS OF OTHER HAND UNDER EACH FLAP AND PULL FLAPS(FOUR)LOGSE, RELEASE FLAPS OF BOX ENDS-WITH RELEASE CARTONS
OL	920	MAL	BMTO	MPKOTXX	VARIABLE	OVERWRAP, TAPE STARTS-WITH A REACH TO OBTAIN TAPE INCLUDES-ALL THE TIME NECESSARY TO OBTAIN TAPE AND SECURE THE OVERWRAP OF A PACKAGE WITH THE TAPE ENDS-WHEN THE SECURED PACKAGE IS RELEASED CONDITIONS-ONE(1)STRIP OF TAPE IS USED. TAPE IS OBTAINED FROM A PUSH BUTTON TAPE DISPENSER
					237 246 263	CASE O1 SMALL PACKAGE,8X8X8 INCHES O2 MEDIUM PACKAGE,12X12X12 INCHES O3 LARGE PACKAGE,24X24X24 INCHES
FFH	920	MAL	KPKUWXX	MPKOUXX	VARIABLE	OBJECT (CYLINDRICAL), UNWRAP STARTS-WITH REACH TO GET OBJECT OR KNIFE INCLUDES-ALL THE TIME NECESSARY TO GET AN OBJECT WRAPPED IN A PROTECTIVE WRAPPING, CUT TAPE WHEN NECESSARY, PLACE WRAPPING ASIDE ENDS-WITH PLACE WRAP ASIDE
			•		107	CASE O1 OBJECT UP TO 6 INCHES IN DIAMETER AND 12 INCHES LONG-NOT TAPED
					217	OZ OBJECT UP TO 6 INCHES IN DIAMETER AND 12 INCHES LONG-TAPE SECURED
					127	O3 OBJECT 7 TO 12 INCHES IN DIAMETER AND 13 TO 36 INCHES LONG-NOT TAPED
	•.				250	04 OBJECT 7 TO 12 INCHES IN DIAMETER AND 13 TO 36 INCHES LONG-TAPE SECURED

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
or .	920	MAL	BECC	MPKPC01	162	PACKAGE(FIBERBOARD OR BLISTER).CUT STARTS-WITH OBTAINING THE FIBERBOARD OR MULTI-COMPARTMENT PACKAGE INCLUDES-ALL THE TIME NECESSARY TO CUT FIBERBOARD INTO SEPARATE PIECES OR TO SEPARATE MULTI-COMPARTMENT BLISTER PACKAGES WITH THE USE OF A PAPER CUTTER. INCLUDES OBTAINING THE PACKAGE, POSITIONING ON CUTTING BOARD. CUTTING WITH A KNIFE AND SEPARATING PIECES ENDS-WITH KNIFE AND SEPARATED PIECES PLACED ASIDE CONDITIONS-MAKE ONE CUT
FFH	920	MAL	KPKSCWC	MPKPG01	625	PAPER(SHEET), GET AND POSITION STARTS-WITH TURN TO PAPER ROLL INCLUDES-ALL THE TIME NECESSARY TO UNROLL PAPER, GET KNIFE, CUT PAPER, PLACE PAPER ON PALLET, RETURN KNIFE TO POCKET ENDS-WITH KNIFE RETURNED TO POCKET CONDITIONS-CUT APPROXIMATELY 18 INCHES OF PAPER FROM ROLL-WALK 4 PACES TO GET PAPER AND RETURN 4 PACES WITH PAPER
AF	·920	HAL	BXIPOO2	MPKPI01	88	PACKING, INSTALL IN BOX STARTS-WITH REACH TO PACKING INCLUDES-ALL THE TIME NECESSARY TO GET PACKING MATERIAL INTO BOX AND PUSH PACKING DOWN AROUND ITEMS IN BOX ENDS-WITH HAND MOVED FREE OF BOX
NO	920	MAL	внзаз	MPKP102	151	PACKING, INSTALL IN BOX STARTS-WITH REACH TO PACKING MATERIAL INCLUDES-ALL THE TIME NECESSARY TO GET PACKING MATERIAL, SPACERS, PLACE IN BOX. GET LID AND POSITION ON BOX ENDS-WITH RELEASE OF LID ON BOX
NS	920	MAL	PP4A17A	MPK PPO1	473	PROTECTORS(CORNER), POSITION STARTS-WITH TURN TO REACH TO PROTECTORS INCLUDES-ALL THE TIME NECESSARY TO PICK UP FOUR CORNER PROTECTORS, MOVE PROTECTORS TO PACK WITH A TURN AND PLACE EACH PROTECTOR UNDER A STRAP ON THE PACK ENDS-WITH TURN BODY AWAY
FFH	920	MAL	KPKOBXX	MPKPRXX	VARIABLE .	PART, REMOVE FROM BOX STARTS = WITH REACH TO BOX INCLUDES = ALL THE TIME NECESSARY TO GET BOX, OPEN FLAPS, REMOVE PACKING MATERIAL AND ITEM, ASIDE ITEM AND BOX ENDS = WITH BOX ASIDE
					242	CASE OI BOX, UNSEALED, TUCK IN TYPE, 6 X 12 INCHES-DELICATE PART
					478	OZ BOX SEALED WITH TAPE, FLAP TYPE LID, DELICATE PART
					158	03 BOX, UNSEALED, TUCK IN TYPE LID-NO PACK- ING MATERIAL
					173	04 BOX, UNSEALED, FLAP TYPE LID, NO PACKING MATERIAL
					345	05 BOX, SEALED, FLAP TYPE LID, NO PACKING MATERIAL—TAPE TO 6 INCHES TOP AND 5 INCHES HIGH
					231	06 BOX, SEALED, TUCK IN LID, 8 X 6 X 12 INCH

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	EMTP	MPKPTXX	YAR I ABLE 1465 1660 1851	PACK(LEVEL A), TAPE SEAMS AND STENCIL STARTS—WITH A REACH TO OBTAIN TAPE INCLUDES—ALL THE TIME NECESSARY TO GET TAPE, TAPE SEAMS, TURN AND INVERT THE CARTON, CUT A STENCIL AND STENCIL THE PACK WITH TYPE OF PACK AND DATE ENDS—WHEN STENCIL IS APPLIED AND STENCILER ARISES FROM A BEND CONDITIONS—TAPE IS OBTAINED FROM A PUSH BUTTON TAPE DISPENSER—ONE STRIP OF TAPE IS APPLIED TO EACH SEAM—STENCIL IS CUT ONCE FOR EVERY 25 CARTONS STENCILED—STENCIL IS APPLIED ONE TIME TO EACH CARTON—ELECTRIC STENCIL CUTTER CASE O1 SMALL CARTON—12×12×12×12 INCHES O3 LARGE CARTON—24×24×24 INCHES
FFH	920	MAL	KPKOPXX	MPKPUXX	115 125 254 178	PART, UNPACK/UNWRAP  STARTS-WITH REACH TO PART INCLUDES-ALL THE TIME NECESSARY TO REMOVE A PART WRAPPED IN LOOSE PAPER OR IN A BAG, ASIDE WRAPPING AND PART ENDS-WITH PART AND WRAPPING ASIDE CASE OI PART WRAPPED IN LOOSE PAPER OR IN OPEN BAG  O2 PART IN PLASTIC BAG-UP TO 10 POUNDS ENW  O3 PART IN SEALED FOIL OR PLASTIC BAG- CUT OPEN WITH SCISSORS  O4 SMALL PART-WRAPPED-UP TO 2.5 POUNDS, LARGEST DIMENSION NOT OVER 12 INCHES
FFH	920	MAL	KPKOPXX	MPK PWXX	VARIABLE 154 185	PART, WRAP OR PLACE IN OPEN BAG STARTS-WITH REACH TO WRAPPING PAPER OR BAG INCLUDES-ALL THE TIME NECESSARY TO GET THE WRAPPING OR BAG, WRAP PART OR PUT PART IN BAG, FOLD BAG TOP OR WRAP, PLACE ASIDE ENDS-WITH WRAPPED PART ASIDE CASE 01 WRAP PART WITH LOOSE PAPER OR PLACE IN OPEN BAG 02 PACK PART IN PLASTIC BAG-UP TO AND INCLUDING 10 POUNDS ENW
FFH	920	MAL	KPKSCW1	MPKPW03	2688	PART(POLISHED SURFACE), WRAP IN PAPER STARTS—WITH TURN TO PAPER ROLL. INCLUDES—ALL THE TIME NECESSARY TO GET AND POSITION PAPER ON A PALLET, PLACE PART ON PAPER AND WRAP TO PROTECT SURFACE, APPLY TAPE TO PAPER AND PULL ARGUND PART ENDS—WITH WRAPPED PART IN PLACE ON PALLET CONDITIONS—ITEM WEIGHTS 20—30 POUNDS
OL	920	MAL	EMC S	MPKRCO1	1434	CONTAINER(RIGID METAL), CLOSE AND SEAL STARTS-WITH A REACH TO GET A TOP BRACE INCLUDES-ALL THE TIME NECESSARY TO PLACE THE TOP BRACE, PLACE THE LID WITH A RUBBER GASKET SEALED FIRMLY AND A LOCKING RING ON THE CONTAINER FIGHTEN THE NUT ON THE LOCKING RING AND PLACE A TAMPER PROOF SEAL ON THE CONTAINER ENDS-WHEN THE SEAL IS RELEASED AFTER ATTACHING CONDITIONS-RUN DOWN 10 THREADS WITH RATCHET WRENCH
DL	920	MAL	BMDP	MPKRS01	1752	SEAL(CONEX), REMOVE, OPEN AND CLOSE DOOR STARTS-WITH A REACH TO CUTTERS IN POCKET INCLUDES-ALL THE TIME NECESSARY TO CUT THE SEAL, ASIDE SEAL, CUTTERS AND OPEN AND CLOSE THE CONEX DOOR ENDS-WHEN DOOR IS CLOSED

DATA		QUALITY	SOURCE	DWMSTDP	TMU	OPERATION/ELEMENT DESCRIPTION
SOURCE	ATION		CODE	ELEMENT	VALUE	
AF	920	MAL	BAABXXX	MPKSAXX	VARIABLE	STRAP, APPLY TO BOX WITH MACHINE STARTS-WITH REACH FOR BANDING AND MOVE FOOT TO FOOT CONTROL INCLUDES-ALL THE TIME REQUIRED TO ACTUATE THE FOOT CONTROL WHILE OBTAINING AND POSITIONING BANDING, RELEASE CONTROL AND OBTAIN BOX, POSITION BOX AND HOLD WHILE ACTUATING FOOT CONTROL ENDS-HOLDING BOX, LEG MOVED AFTER RELEASING BANDER CONTROL CONDITION-CASE OZ INCLUDES REPOSITIONING BOX
					187 203	AND APPLY BAND-NO MACHINE TIME INCLUDED CASE OI APPLY FIRST BAND OZ APPLY SECOND BAND
МО	920	MAL	BC385	MPK SA03	3800	STRAPS,APPLY TO PALLET STARTS-WITH WALK TO GET STRAPS INCLUDES-ALL THE TIME NECESSARY TO GET STRAPS, THREAD THRU PALLET,GET AND POSITION SEALS,GET AND ASIDE STRAPPING TOOLS ENDS-WITH ASIDE STRAPPING TOOLS CONDITIONS-DOES NOT INCLUDE SEALING, CRIMPING, OR STAPLING STRAPS-FOUR STRAPS POSITIONED
FFE	920	MAL	HMPSF01	MPKSFXX	VARIABLE	STRAP(METAL),FOLD STARTS=WITH BEND TO GET STRAP INCLUDES=ALL THE TIME NECESSARY TO PICK UP A METAL STRAP AND FOLO ENDS=WITH ASIDE STRAP CONDITIONS=LIMITED TO 1/2,5/8,3/4 INCH STRAP CASE O1=MAKE FIRST FOLD 02=EACH ADDITIONAL FOLD
AF	920	MAL	BAPPOO1	MPKSPXX		STRAPPING, POSITION THROUGH PALLET STARTS-WITH KNEEL ON ONE KNEE INCLUDES-ALL THE TIME NECESSARY TO KNEEL DOWN TO PALLET, POSITION BANDING UNDER PALLET AND PUSH BANDING THROUGH PALLET AND ARISE ENDS-WITH ARISE CONDITIONS-THIS TIME IS APPLICABLE TO FOUR WAY OR THO WAY AMMUNITION PALLETS
					257 233	CASE OI FIRST BAND OZ SECOND BAND
AF	920	MAL	BAG\$001	MPKSP04	393	STRAPPING, POSITION TO SKIDS STARTS-WITH TURN TO STOCK OF PRE-CUT BANDING INCLUDES-ALL THE TIME NECESSARY TO GET TWO PRE-CUT BANDS AND POSITION BANDS TO 4X4 SKIDS ENDS-WITH ARISE FROM BEND AFTER FINAL POSITION OF BANDING CONDITIONS-WALK FOUR PACES TO AND FROM STRAPPING
AF	920	MAL	BARBOO1	MPKSRXX	VARIABLE 67	STRAPPING(5/8 INCH), REMOVE FROM BOX STARTS-WITH REACH TO STRAP AND BOX SIMULTANEOUSLY AFTER THE STRAP HAS BEEN CUT INCLUDES-ALL THE TIME NECESSARY TO REMOVE TWO STRAPS FROM A BOX ENDS-WITH STRAPS IN HAND, BOX RELEASED CASE OI REMOVE FRIST STRAP
OL	920	MAL	EMPT	MPKTA01	4467	O2 REMOVE EACH ADDITIONAL STRAP  BOX(TRI-WALL), ASSEMBLE TO PALLET STARTS-WITH A REACH TO OBTAIN TRI-WALL BASE INCLUDES-ALL THE TIME NECESSARY TO POSITION AND NAIL BASE TO PALLET, SQUARE AND INSERT SLEEVE INTO BASE AND TO CLIMB IN AND OUT OF TRI-WALL WHEN REQUIRED ENDS-WHEN SLEEVE IS INSERTED INTO BASE CONDITIONS-TWO MEN ARE USED TO GET AND POSITION PALLET, SELECT, GET AND SQUARE TRI-WALL AND INSERT SLEEVE INTO BASE

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATEON/ELEMENT DESCRIPTION
DL	920	MAL	BMAT	MPK TFO1	167	TAPE, APPLY TO FIBERCAN STARTS-WITH A REACH TO GET TAPE INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND APPLY TAPE TO SEAL FIBERCAN ENDS-WHEN CAN HAS BEEN TAPED CLOSED AND THE CAN IS RELEASED CONDITIONS-TAPE STRIP IS OBTAINED FROM A PUSH BUTTON TAPE DISPENSER
DL	920	MAL .	I=23	MPKTG01	77	TAPE(STRIP-ADHESIVE), GET FROM PUSH BUTTON DISPENSER STARTS-WITH REACH TO BUTTON INCLUDES-ALL THE TIME NECESSARY TO PUSH THE DISPENSER BUTTON, GRASP AND CARRY TAPE TO CARTON, GET END OF TAPE IN LEFT HAND ON CARTON ENDS-WITH LEFT HAND HOLDING ONE END OF TAPE ON CARTON, RIGHT HAND HOLD OTHER END CLEAR
DL	920	MAL	ENTW	MPKT001	1578	CONTAINERITRI-WALL), OPEN STARTS-WITH A REACH FOR STRAP CUTTERS INCLUDES-ALL THE TIME NECESSARY TO CUT STRAPS REMOVE LID AND PACKING FROM TRI-WALL CONTAINER ENDS-WITH RELEASE OF PACKING
DL	920	MAL	BEOW	<b>МРК</b> НОХХ	VARIABLE  . 862 908 1329	WIREBOUND BOX, OPEN STARTS-WITH REACH TO HAMMER INCLUDES-ALL THE TIME NECESSARY TO OPEN A MIREBOUND BOX USING HAMMER TO OPEN WIRE HOOPS, RAISING A HINGED LID, REHOVING AND PLACING ASIDE OF PACKING MATERIAL WHEN IN BOX ENDS-WITH HAMMER AND PACKING MATERIAL ASIDE CASE 01 SMALL BOX, WITH PACKING 02 MEDIUM BOX, WITH PACKING 03 LARGE BOX, WITH PACKING
					832 1084	05 MEDIUM BOX, NO PACKING 06 LARGE BOX, NO PACKING
NS	920	MAL	PP1C1/2	TPKBOXX	TABLE	BAG(PAPER AND JIFFY), OPEN AND STAPLE CLOSED STARTS-WITH REACH TO BAG INCLUDES-ALL THE TIME NECESSARY TO OBTAIN A BAG, OPEN THE TOP, CLOSE TOP, FOLD OVER AND STAPLE TO SECURE ENDS-WITH BAG STAPLED CLOSED AND WITH BAG IN ONE HAND AND STAPLER IN OTHER CONDITIONS-DOES NOT INCLUDE TIME TO PLACE ITEM IN BAG

NUMBER OF	₹		TAPLER PRESSURE HEAVY	PLIER GRI	P STAPLER  OF BAG PAPER		
STAPLE	S	JIFF	Y BAG	JIFFY			
		A	8	C	0		
1	A	160	182	168	169		
2	8	190	232	207	196		
3	c	219	283	247	223		
4	D	248	333	- 286	250		
5	E	278	384	326	277		

DATA OCCUP- QUALITY SOURCE DWMSTOP THU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

OL 920 MAL BMAL TPKCAXX TABLE CARTON.ASSEMBLE Start-with a decision to select proper size Carton

CARTON.ASSEMBLE
START-WITH A DECISION TO SELECT PROPER SIZE
CARTON
INCLUDES-ALL THE TIME NECESSARY TO SELECT.
ASSEMBLE.SEAL THE BOTTOM.INVERT A CARTON TO
A READY TO PACK POSITION
ENDS-WITH RELEASE OF CARTON IN POSITION

LOCATION	\$12	E OF CARTON	
OF CARTON	SMALL UP TO 8X8X8 INCHES	MEDIUM UP TO 12X12X12 INCHES B	LARGE UP TO 24X24X24 INCHES C
IN TOTE TRAY	A 461	500	599
OVERHEAD	8 516	555	654
ADJACENT-TO FIVE FEET	C 556	595	694
BEHIND-TO FIVE FEET	0 593	632	731

	OCCUP- ATION	QUALITY	SOURCE	OWNSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DE	SCRIPT ION		
NS	920	MAL	PP1A2/3	TPKCCXX	TABLE	CARTON, CLOSE AND SEAL STARTS-WITH REACH TO CA INCLUDES-ALL THE TIME N APPLY TAPE ACROSS TO TO SEAL ENDS-WITH HANDS ON CART	ECESSARY P OF A FI	TO CLO BERBOA	ARD CARTON
						CONDITIONS	TYPE OF	TAPE	MACHINE BUTTON
						SMALL CARTO	A	8	C
							M-OVOVO !	HUNES	
						WITHOUT PACKING Packing envelope Under Flaps	A 314	311	306
						NO PACKING ENVELOPE UNDER FLAPS	B 204	201	195
						WITH PACKING-			
						PACKING ENVELOPE Under Flaps	C 336	332	327
						NO PACKING ENVELOPE			
						UNDER FLAPS	D 225	222	216
						MEDIUM CARTO	ON-12X12X1	2 INC	HES
						WITHOUT PACKING-			
						PACKING ENVELOPE Under Flaps	E 332	328	322
						NO PACKING ENVELOPE UNDER FLAPS	F 224	220	215
						WITH PACKING- PACKING ENVELOPE		350	354
						UNDER FLAPS	G 363	359	334
						NO PACKING ENVELOPE UNDER FLAPS	Е н 256	252	247
						LARGE CARTO	N-24X24X2	4 INCH	ES
						WITHOUT PACKING			
						PACKING ENVELOPE UNDER FLAPS	J 447	422	417
						NO PACKING ENVELOP	E		
						UNDER FLAPS	K 352	326	321
						WITH PACKING- PACKING ENVELOPE			
						UNDER FLAPS	L 489	464	459

NO PACKING ENVELOPE UNDER FLAPS M 394

364 .

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU	GPERATION/E	LEM	ENT DESCRI	IPTION	
OL	920	MAL	EHCE	TPKCPXX	TABLE	CARTON (EXTERIOR	CON	TAINER), PA	ACKAGE ITEM	AND
						STARTS-MITH TU INCLUDES-ALL T UNASSEMBLED AN ITEM IN TAPE ENDS-MITH TAPE RELEASED	CA THE	TIME NECES RTON, ASSEM CARTON AN	SARY TO GE 18LE THE CAI 10 SEAL CAR	T AN RTON,PLACI TON WITH
						CONDITIONS—TAP  TYPE DISPEN  FROM DIAL T  FROM A HAND  EACH ADDITI  TMUS FOR EA  MEIGHT ITEM  ADDITIONAL  INSERTED	SER- YPE LE Onai CH	-ADD FIVE DISPENSER TYPE DISPE L ITEM TO ADDITIONAL SERTED-ADD	TMUS IF TAP AND NINE 1 INSER-ADD 8: 2-5 POUNDS- FIVE POUNDS- 137 TMUS	PE OBTAINE TMUS IF TA 7 TMUS FOR #ADD 100 D AVERAGE FOR FACH
						WEIGHT OF ITEM TO BE		12	ZE OF CARTO	3N
						INSERTED (POUNDS)		SMALL	MEDIUM	LARGE
								UNASSE TRAY	MBLED CARTO	ON IN TOTE
						UP TO 2.5	Ā	715	785	1001
						AVERAGE 5	B	729	799	1015
						AVERAGE 10	C	766	836	1052
								UNASSEMB OV	LED CARTON ERHEAD	LOCATED
						UP TO 2.5	D	770	840	1056
						2.5 TO 5	Ε	784	854	1070
						5 TO 10	F	821	891	1107
								TO FIVE	LED CARTON FEET ADJAC E OF WORKTA	ENTITO
						UP TO 2.5	G	810	880	1096
						AVERAGE 5	Н	824	894	1110
						AVERAGE 10	J	861	931	1147
								UNASSEMBI TO FIVE TABLE	LED CARTON FEET OEHIN	LOCATED D WORK-
						UP TO 2.5	K	847	917	1133

AVERAGE 5

AVERAGE 10

DATA SOURCE		QUALITY	SOURCE	OWM STOP ELEMENT	TMU VALUE	OPERATIO	IN/ELE	MENT 1	DESCRIP	TION			
DL	920	MAL	BMIC	TPKIIXX	TABLE	ITEM(S).INSER STARTS-WITH INCLUDES-AL ITEM AND WITH OTH ENDS-WITH R	REAC L THE INSE	H TO ( TIME RT IN EMS II	GET ITE NECESS TO A CO N CONTA	M ARY 1 NTAIN INER	TO PICK NER. AL		
			•			WE I GHT ( POUNDS )	1	1	NUMBER 1	OF I	ITEMS I	NSERTE 4 D	D 5
						UP TO 2 AVERAGE AVERAGE	FIVE	8 C	38 52 89	125 152 226	212 253 363	298 353 500	385 453 637
						UP TO 2	1/2	<b>A</b>	6 F 471	7 G 558	8 H 645	9 U 731	10 K 818
						AVERAGE			553	653	734	854	954
NS	920	MAĻ	PP2A1Y	TPKHIXX	TABLE	MATERIAL (PACE STARTS-WITH CARTON	(ING).	INSER	T IN CA	RTON	HAND OV	ER	
						INCLUDES-AL MATERIAL ITEM	. IN 8	MOTTON	OF CAR	TON .	AND ON		•
						ENDS-WITH	HAND R	EMOVE	D FROM	CART	ON		
						CONDIT	IONS		SIZ Small	. HE	CONTAI Dium L B		
						SPREAD (			A 37	,	45	130	
						SPREAD (	ON TOP		8 81		96	162	
NS	920	MAL	PP4A1X	TPKSAXX	TABLE	STRAPPING, API STARTS-MITH INCLUDES-AI METAL ST CUT STR TOOLS, PI ENOS-WITH CONDITIONS- TECTORS	H REAC LL THE TRAP A AP, ASI LACE S STRAP TIME	H TO TIME ROUND DE CU EAL,C ATTAC TO GE	GET STE NECESS A CONT TTER,GE RIMP,RE HED,TOO T AND E	ARY AINE T AN MOVE OLS A	TO PLAC R OR MA D AISDO EXCESS SIDE	STRA	PPING
						LENGTH		3/4 IN		OF	STRAP 3/4	THE	
						OF STRAP FEET		LIGH HORIZ.	T	•		LVY	RT.
						6	A	807	983		1648	168	
						8	В	833	1009		1699	174	0
						10	C	859	1035		1750	179	ı
						12	D	886	1061		1801	184	2
						14	E	912	1088		1985	189	3
						16	F	966	1207		2036	194	4
						18	G	997	1233		2087	199	5
						20	н	1018	1260		2138	204	6
						22	J	1044	1286		2189	209	7
						24	K	1071	1312		2240	214	8

DATA SOURCE		QUALITY	SOURCE CODE	DWM STOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	920	MAA	ILMJPUC	SPK8801	15114	BOX(WODD), BREAK OPEN STARTS-WITH REACH TO PRY BAR INCLUDES-ALL THE MOTIONS NECESSARY TO GET PRY BAR AND HAMMER, HAMMER PRY BAR UNDER LID, PRY UP LID ARQUIND BOX, ASIDE PRY BAR AND HAMMER, GRASP LID, PULL UP TO REMOVE AND ASIDE TO BENCH, GET HAMMER AND MAKE NAILS SAFE BY BEND- ING, ASIDE HAMMER AND LID ENDS-WITH LID PARTS ASIDE CONDITIONS-INCLUDES-TURNS TO ASIDE PARTS AND TURNS BACK TO BENCH
SL	920	MAL	STC-17	SPKBCX1	CON/VAR	BOX(TRIPLE WALL), ASSEMBLE/COMPLETE STARTS-WITH WALK TO MOUNT FORKLIFT TRUCK INCLUDES-ALL THE MOTIONS NECESSARY TO WALK AND MOUNT FORKLIFT TRUCK, TRAVEL TO TRI-WALL FLATS STORAGE, PICK UP PALLET LOAD, TRAVEL TO ASSEMBLY AREA, DROP PALLET LOAD, ASSEMBLE TRI-WALL BOX TO PALLET, PLACE LID ON BOX ENDS-WITH LID IN PLACE ON TRI-WALL BOX CONDITIONS-TRI-WALL BOX IS NOT PLACED IN TILT FIXTURE
					4700	CASE 1-1 CONSTANT TIME-ASSEMBLE/COMPLETE BOX TO PALLET(920 MPKTAU1), PLACE LID ON BOX(920 MPKLPO1) A-1 VARIABLE TIME-GET TRI-MALL FLATS AND PLACE IN ASSEMBLY AREA(922 SEMMPX1- DIVIDE BY NUMBER OF FLATS PER TRIP)
DL	920	MAL	SP=32	SPKBC01	6912	BOX(TRIPLE WALL), ASSEMBLE/COMPLETE STARTS-WITH FORKLIFT TRUCK PICK UP STACK OF UNASSEMBLED BLANKS IN STORAGE INCLUDES-ALL THE TIME NECESSARY TO PICK UP STACK OF BLANKS IN STORAGE, PLACE STACK IN ASSEMBLE AREA, PICK UP ASSEMBLED BUX WITH FORK- LIFT TRUCK, PLACE BOX ON SPECIAL TILT JIG, TILT BOX FOR PACKING, RETURN TO UPRIGHT AFTER PACK- ING, PLACE LID ON BOX ENDS-WITH LID IN PLACE READY FOR STRAPPING CONDITIONS-DOES NOT INCLUDE FORKLIFT TRUCK TRAVEL FROM STORAGE TO ASSEMBLY AREA-FORKLIFT PICKS UP AND MOVES 10 BLANKS PER TRIP-DOES NOT INCLUDE PLACING MATERIAL IN BOX
DL	920	MAL	SP=19	SPKBJ01	352	BAG(JIFFY), PACK-ON LINE STARTS-WITH A REACH TO GET A JIFFY BAG FROM A TOTE TRAY INCLUDES-ALL THE TIME NECESSARY TO GET AND OPEN THE JIFFY BAG, STAPLE THE BAG CLOSED AND PLACE IT IN A MAIL CRIB ENDS-WITH JIFFY BAG IN MAIL CRIB CONDITIONS-DOES NOT INCLUDE PUTTING MATERIAL INTO THE JIFFY BAG-MAIL CRIB IS ADJACENT TO WORK AREA, NO TURN OR WALK REQUIRED TO PUT BAG IN CRIB-FOUR STAPLES WITH PLIER GRIP STAPLER

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	SPP=17	SPKBM01	8149	BASE, PREPARE AND MOUNT ITEM WITH HOIST STARTS—WITH REACH TO ORILL INCLUDES—ALL THE TIME NECESSARY TO GET AND ASIDE DRILL, PLACE BOLTS, PLACE AND SEAL GASKET ON BOLTS, GET BARRIER AND GASKET, MOUNT GASKET TO BASE, SECURE AND SEAL GASKET TO PRE—MOUNTED BOLTS, WALK TO GET HOIST AND RETURN TO ITEM, ATTACH HOIST TO ITEM AND MOVE TO BASE, GET WRENCH AND NUTS, PLACE NUTS, AND TIGHTEN WITH WRENCH, APPLY CUSHIONING TO ITEM, EXHAUST AIR FROM BAG AND HEAT SEAL WITH HAND SEALER ENDS—WITH ITEM MOUNTED AND BARRIER SEALED AROUND ITEM CONDITIONS—DOES NOT INCLUDE DRILLING TIME— FOUR BOLTS AND FOUR GASKETS USED—WALK FIVE PACES TO GET HOIST AND RETURN FIVE PACES IS INCLUDED
DL.	920	MAL	SP=27	SPKBP01	4680	BOX(WOOD), PREPARE/COMPLETE, OFF LINE/LOW LINE STARTS—WITH PUSH BOX ONTO PACKING JIG INCLUDES—ALL THE TIME NECESSARY TO GET CUSHIONING AND BOX WITH LID, PUSH THE BOX ONTO A PACKING JIG, CUSHION BOX TOP AND BOTTOM, REMOVE BOX FROM JIG AND PLACE LID ON BOX, NAIL LID TO BOX WITH 16 NAILS ENDS—WITH LID NAILED ON, HAMMER ASIDE CONDITIONS—DOES NOT INCLUDE PACKING THE BOX WITH MATERIAL—LARGE BOX, 24×24×24 INCHES
OL	920	MAL	SP=26	SPK8P02	3242	BOX(WOOD), PREPARE/COMPLETE ON LINE STARTS-WITH REACH TO OBTAIN BOX AND LID INCLUDES-ALL THE TIME NECESSARY TO GET AND PLACE BOX(MEDIUM)ON WORK AREA, CUSHION THE BOX TOP AND BOTTOM AND SECURE THE LID WITH 12 NAILS ENDS-WITH LID SECURED, HAMMER ASIDE CONDITIONS-DOES NOT INCLUDE PUTTING ITEM(S)IN BOX
OL .	920	MAL	SP23/25	SPKBRXX	3337 4400	BOX(WOOD, ORIGINAL), REPACK STARTS—WITH REACH TO CUSHIONING MATERIAL INCLUDES—ALL THE TIME NECESSARY TO GET AND INSERT CUSHIONING INTO A WOODEN CONTAINER, GET AND ASIDE PAINT CAN AND BRUSH, APPLY PAINT TO MASK OUT OLD MARKINGS ENDS—WITH ASIDE PAINT AND BRUSH CONDITIONS—CUSHION APPLIED TOP AND BOTTOM—12 NAILS USED TO SECURE LID—DOES NOT INCLUDE PUTTING THE ITEMS TO BE PACKED INTO THE BOX CASE OI MEDIUM BOX—12X12X12 INCHES—PARCEL POST/ON LINE  O2 LARGE BOX—24X24X24 INCHES—OFF LINE/LOW LINE
OL	920	MAL	EEEM/H	SPKBSXX	1195 1323	BAG, SEAL (HEAT ) AND EXHAUST A IR— STARTS—WITH POSITIONING THE BAG IN THE SEALER OR REACH TO GET HAND SEALER INCLUDES—ALL THE TIME NECESSARY TO POSITION— THE BAG IN THE SEALER, EXHAUST THE AIR FROM THE BAG WITH A VACUUM AND INCLUDES TIME TO OBTAIN AND ASIDE THE VACUUM THEN SEAL THE BAG AND ASIDE THE SEALED BAG ENDS—WHEN THE SEALED BAG IS LAYED ASIDE CASE OI MACHINE SEALER 02 HAND SEALER

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFE	920	MAA	IOFEBUB	SPKBU01	259	BEARING(IN PLASTIC PACK), UNPACK STARTS-WITH REACH TO BEARING CONTAINER INCLUDES-ALL THE MOTIONS NECESSARY TO GET CONTAINER AND PLACE FOR WORK, GET DYKES, CUT FIRST SIDE OF PLASTIC, JURN CONTAINER, CUT SECOND SIDE OF PLASTIC, ASIDE DYKES, GET THE CONTAINER AND BEND TO OPEN, GET BEARING AND REMOVE FROM CONTAINER, ASIDE CONTAINER TO WASTE CAN ENDS-MITH EMPTY CONTAINER IN WASTE CAN
OL	920	MAL	EMTA	SPKCA01	37638	CRATE(PREFABRICATED), ASSEMBLE STARTS—WITH OBTAIN CRATE SECTIONS INCLUDES—ALL THE TIME NECESSARY TO ASSEMBLE A CRATE FROM PREFABRICATED END, SIDE AND TOP SECTIONS PRIOR TO ATTACHING TO A PALLET BASE AND INCLUDES OBTAINING, POSÍTIONING AND NAILING SECTIONS TOGETHER AND NAILING CORNER PROTECTORS TO THE ASSEMBLED CRATE ENDS—MHEN THE CORNER PROTECTORS ARE NAILED TO THE CRATE CONDITIONS—THIS IS A TWO MAN OPERATION—DOES NOT INCLUDE WALK TO GET AND RETURN SECTIONS
DL	920	MAL	SP-11	SPKCAOZ	39542	CRATE, ASSEMBLE (OFF LINE/LOW LINE) STARTS—MITH OBTAIN CRATE SECTIONS INCLUDES—ALL THE TIME NECESSARY TO OBTAIN CRATE SECTIONS, POSITION AND NAIL SECTIONS TOGETHER AND ATTACH ASSEMBLED CRATE TO THE SKID, CORNER PROTECTORS POSITIONED AND NAILED ENDS—WITH CRATE ATTACHED TO SKID CONDITIONS—SECTIONS PREFABRICATED—SECTIONS NAILED TOGETHER WITH EIGHT NAILS—DRILLING TIME NOT INCLUDED

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	SP=20	SPKCCXX	TABLE	CARTON (FIBERBOARD), PREPARE AND COMPLETE STARTS-MITH A DECISION TO SELECT PROPER SIZE CARTON INCLUDES-ALL THE TIME NECESSARY TO SELECT, ASSEMBLE, CUSHION, CLOSE AND SEAL A FIBERBOARD CARTON ENDS-WITH CARTON TAPED CLOSED CONDITIONS-TAPE APPLIED ACROSS TOP AND SECURED TO BOTH SIDES-TAPE OBTAINED FROM PUSH BUTTON TYPE TAPE DISPENSER NOTE-ADD SIX TMUS PER CARTON IF TAPE IS OBTAINED FROM OIAL TYPE TAPE DISPENSER ADD 10 TMUS PER CARTON IF TAPE OBTAINED FROM HANDLE TYPE TAPE DISPENSER
						SMALL HEDIUM LARGE CARTON BLANK LOCATED BX8X8 12X12X12 24X24X24 INCHES INCHES INCHES NO ENVELOPE UNDER FLAP A B
						IN TOTE TRAY A 1061 1231 1774
						OVERHEAD B 1116 1286 1829
						ADJACENT TO WORK AREA-FIVE FEET C 1156 1326 1869
						TO REAR OF WORK AREA-FIVE FEET D 1193 1363 1906
						ENVELOPE UNDER FLAP
						D E F In fote tray a 1172 1338 1869
						OVERHEAD 8 1227 1393 1924
						ADJACENT TO WORK AREA-FIVE FEET C 1267 1423 1964
						TO REAR OF WORK AREA-FIVE FEET D 1304 1470 2001
DL	920	MAL	SPP=13	SPKCC01	2150	CARTON(INTERIOR), COMPLETE AND OVERWRAP STARTS-WITH SELECTION OF CARTON BLANK INCLUDES-ALL THE TIME NECESSARY TO SELECT AND ASSEMBLE A CARTON, PLACE ITEM IN CARTON, CLOSE, SEAL CARTON, BLUNT CORNERS, CUT WRAP, WRAP CARTON IN LOCK-FOLD WRAP, SEAL OVERWRAP ENDS-WITH CARTON OVERWRAPPED AND READY TO BE LABELED CONDITION-MEDIUM CARTON
DL	920	MAL	SP=28	SPKCC02	22176	CRATE, PREPARE/COMPLETE ON LINE STARTS-WITH THE MATERIAL ON A SKID, READY TO BE ATTACHED INCLUDES-ALL THE TIME NECESSARY TO OBTAIN PRY BAR, TILT SKID, PRY MATERIAL INTO PLACE OBTAIN FOUR BOLTS, NUTS AND WASHERS, INSERT BOLTS, INSTALL WASHERS AND NUTS, ASSEMBLE PRE- FABRICATED CRATE SECTIONS AND NAIL SIDES AND TOP IN PLACE

DATA Source		QUALITY	SOURCE	DWM STDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	SP=37	SPKCC03	13989	CONEX, PREPARE/COMPLETE FOR LOADING STARTS-WITH PICK UP EMPTY CONEX INCLUDES-ALL THE TIME NECESSARY TO PICK UP AN EMPTY CONEX.SET DOWN IN PACKING AREA, GET AND ASIDE TOOLS, OPEN CONEX DOOR, SMEEP AND CLEAN AND PICK UP SWEEPING, REMOVE LID TO TRASH CAN, PUT SWEEPINGS IN CAN, REPLACE LID, OBTAIN AND ASIDE BROOM, MASK OUT OLD MARKINGS, CUT STENCIL AND STENCIL CONEX ENDS-WITH FINAL MARKING COMPLETE CONDITIONS-DOES NOT INCLUDE LOADING MATERIAL INTO CONEX-DOES NOT INCLUDE TRAVEL WITH CONEX TO PACKING AREA OR RETURN
FFE	920	HAA	GPKB003	SPKC001	352	CONTAINER (CYLINDRICAL), OPEN AND UNPACK STARTS-WITH REACH TO CONTAINER INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION AT WORK AREA, GET KNIFE, CUT OPEN CUNTAINER, ASIDE KNIFE, GET PART, ASIDE CONTAINER HALVES, ASIDE PART ENDS-WITH PART ASIDE CONDITIONS-CYLINDRICAL CONTAINER TO 2.5 INCHES IN DIAMETER AND TO 4 INCHES LONG
DL	920	MAL	EHCI	SPKCPXX	1125 1180 1220 1257 1209	CARTON(INTERIOR CONTAINER), PACKAGE ITEM AND SEAL  STARTS-WITH A TURN TO CARTON STORAGE AREA INCLUDES-ALL THE TIME NECESSARY TO GET AN  UNASSEMBLED FIBERBOARD CARTON, ASSEMBLE CARTON, INSERT ITEM, CLOSE, SEAL AND BLUNT CORNERS ENDS-WHEN MALLET IS LAYED ASIDE AFTER BLUNTING CORNERS CONDITIONS-TAPE IS OBTAINED FROM A TAPE DISPENSER-ITEM INSERTED IS UP TO 2.5 POUNDS AVERAGE WEIGHT CASE 01-04:5 POUNDS CASES 05-08:10 POUNDS CASES 09-12 CASE 01 SMALL CARTON, UP TO 8X8X8 INCHES, CARTON LOCATED IN TOTE TRAY 02 SMALL CARTON, UP TO 8X8X8 INCHES, CARTON LOCATED OVERHEAD 03 SMALL CARTON, UP TO 8X8X8 INCHES, CARTON LOCATED 5 FEET ADJACENT TO WORK AREA 04 SMALL CARTON, UP TO 8X8X8 INCHES, CARTON LOCATED 5 FEET TO REAK JF WORK AREA 05 MEDIUM CARTON, OVER 8X8X8 INCHES
					1264	12X12X12 INCHES, CARTON LOCATED IN TOTE TRAY  06 MEDIUM CARTON, OVER 8X8X8 INCHES UP TO 12X12X12 INCHES, CARTON LOCATED OVERHEAD  07 MEDIUM CARTON, OVER 8X8X8 INCHES UP TO 12X12X12 INCHES, CARTON LOCATED 5 FEET ADJACENT TO WORK AREA
					1341	OB MEDIUM CARTON, OVER 8X8X8 INCHES UP TO 12X12X12 INCHES, CARTON LOCATED 5 FEET TO REAR OF WORK AREA 09 LARGE CARTON, OVER 12X12X12 INCHES UP
					1517	TO 24X24X24 INCHES, CARTON LOCATED IN TOTE TRAY 10 LARGE CARTON, OVER 12X12X12 INCHES UP TO 24X24X24 INCHES, CARTON LOCATED
					1557	OVERHEAD  11 LARGE CARTON, OVER 12X12X12 INCHES UP TO 24X24X24 INCHES, CARTON LOCATED 5 FEET ADJACENT TO WORK AREA
					1592	12 LARGE CARTON, OVER 12X12X12 INCHES UP TO 24X24X24 INCHES, CARTON LOCATED 5 FEET TO REAR OF WORK AREA

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	SP=34	SPKCS01	1 82 08	CONTAINER, STENCIL/LABEL/STRAP-OFF LINE/LOW LINE STARTS-WITH PACK DOCUMENTS (PRE-PRINTED LABELS) IN HAND INCLUDES-ALL THE TIME NECESSARY TO APPLY A PRE PRINTED LABEL TO THE CARTON, ANNOTATE WEIGHT AND CUBE ON LABEL, CUT STENCILS FOR OVERSEAS PACK, APPLY STENCILS AND STRAP CONTAINER WITH FOUR STRAPS ENDS-WITH CONTAINER READY FOR SHIPMENT CONDITIONS-APPLY FOUR THREE LINE STENCILS
DL	920 ·	MAL .	SP=33	SPKCSOZ	6560	CONTAINER, STENCIL/LABEL/STRAP=ON LINE STARTS-WITH REACH TO CARTON INCLUDES-ALL THE TIME NECESSARY TO WEIGH AND CUBE CARTON, ANNOTATE WEIGHT AND CUBE ON CARTON AND LABEL WITH A PRE-PRINTED LABEL, CUT STENCIL(S) REQUIRED AND APPLY, STRAP CONTAINER ENDS-WITH CONTAINER READY FOR SHIPMENT CONDITIONS-APPLY FOUR THREE LINE STENCILS STRAP WITH TWO STRAPS
FFE	920	MAA	TOFEBUC	SPKCTOL	355	CONTAINER PLASTIC), TEAR APART STARTS-WITH REACH TO SHEET OF CONTAINERS INCLUDES-ALL THE MOTIONS NECESSARY TO GET SHEET OF 10 CONTAINERS, GET TWO CONTAINERS WITH OTHER HAND, BEND AND PULL TO BREAK TWO CON- TAINERS OFF OF SHEET, ASIDE SHEET, GET ONE CON- TAINER WITH OTHER HAND, BEND AND PULL TO BREAK TWO CONTAINERS APART, ASIDE BOTH CONTAINERS (SIMO) ENDS-WITH CONTAINERS ASIDE
ÐL	920	MAL	SP-21	SPKCW01	799	CONTAINER(PARCEL POST), WEIGH AND LABEL STARTS-WITH REACH TO CONTAINER TO BE WEIGHED INCLUDES-ALL THE TIME NECESSARY TO PICK UP A CONTAINER(PARCEL POST) AND PLACE ON SCALES, READ SCALES AND MOVE CONTAINER ASIDE, ANNOTATE WEIGHT WITH GREASE PENCIL, TEAR OFF LABEL FROM OD 1348-1 AND GLUE TO CONTAINER ENDS-WITH CONTAINER LABELED AND READY FOR SHIPMENT
DL	920	MAL	SP=15	SPKCWOZ	5165	CONTAINER(BULK), WEIGH, MEASURE AND CUBE STARTS WITH FORKLIFT TRUCK TRAVELING TO THE CONTAINER INCLUDES—ALL THE TIME NECESSARY TO TRAVEL TO, PICK UP, MOVE TO SCALES, WEIGH, MEASURE AND CUBE THE CONTAINER AND MOVE THE CONTAINER BACK TO THE PACKING AREA ENDS—WHEN THE CONTAINER IS DROPPED IN THE PACKING AREA CONDITIONS—FORKLIFT OPERATOR IS MOUNTED ON THE LIFT AT THE START—AVERAGE DISTANCE CONTAINER IS MOVED TO AND FROM THE SCALES IS 50 FEET— EACH WAY—MATERIAL IS DROPPED ONTO FLOOR MOUNTED SCALES
OL	920	MAL	SP=6	SPKDP01	1129	DOCUMENT, PROCESS PER CONEX STARTS—WITH REACH TO KEY DOCUMENT INCLUDES—ALL THE TIME NECESSARY TO GET AND ANNOTATE THE KEY DOCUMENT, FOLD AND INSERT COPIES OF THE DOCUMENT INTO AN ENVELOPE, ASIDE ENVELOPE IN CONEX ENDS—WITH DOCUMENTS IN CONEX

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
OL.	920	MAL	SP=3	SPKDP02	2143	DOCUMENT, PROCESS PER PACK-MULTIPLE LINE ITEM PER PACK STARTS-WITH REACH TO KEY DOCUMENTS INCLUDES-ALL THE TIME NECESSARY TO GET THE KEY DOCUMENT AND OTHER DOCUMENTS RELATED TO EACH PACK, ANNOTATE KEY DOCUMENT WITH PACKERS INITIALS, DATE, KEY DOCUMENT WEIGHT AND CUBE AND OTHER PACKING INFORMATION, TO PLACE ALL DOCU- MENTS RELATED TO THE PACK IN A PACKING ENVELOPE AND TAPE TO PACKING CONTAINER ENDS-WITH TAPE ROLL ASIDE
OL	920	MAL	SP=4	SPKDP03	2616	DOCUMENTS, PROCESS PER PACKED AS RECEIVED STARTS-MITH ANNOTATING OF DOCUMENT INCLUDES-ALL THE TIME NECESSARY TO PULL RE- QUIRED COPIES FROM DOCUMENT, PREPARE PACKING LIST, ATTACH LIST TO CONTAINER, PROCESS DOCUMENT PER LINE ITEM PACKED ENDS-MITH PROOF OF SHIPMENT COPY PLACED ASIDE
DL	920	MAL	SP=5	SPKDP04	2616	DOCUMENTS, PROCESS PER LINE ITEM-SINGLE LINE ITEM PER PACK OR MULTIPLE PACKS PER LINE ITEM STARTS-MITH REACH TO DOCUMENTS INCLUDES-ALL THE TIME NECESSARY TO GET THE DOCUMENTS RELATED TO A LINE ITEM FOR PACKS THAT CONSIST OF ONE LINE ITEM OR LESS PER PACK AND VERIFY THE DOCUMENTS WITH THE MATERIAL, ANNOTATE THE DOCUMENT, PULL FOUR COPIES AND PLACE IN A DOCUMENT ENVELOPE, ATTACH THE ENVELOPE TO THE FIRST CONTAINER, PLACE TAPE AND REMAINING DOCUMENTS ASIDE ENDS-WITH REMAINING DOCUMENTS PLACED ASIDE
DL	920	MAL	SP=2	SPKDP05	1763	DOCUMENTS, PROCESS PER LINE ITEM-MULTIPLE LINE ITEMS PER PACK STARTS-WITH A REACH TO DOCUMENTS INCLUDES-ALL THE TIME NECESSARY TO OBTAIN THE DOCUMENTS RELATED TO EACH LINE ITEM OF A PACK CONSISTING OF MORE THAN ONE LINE ITEM, VERIFY MATERIAL WITH DOCUMENT, ANNOTATE EACH DOCUMENT OTHER THAN KEY DOCUMENT WITH INITIALS, DATE, KEY DOCUMENT NUMBER, PULL FOUR COPIES FROM EACH DOCUMENT AND FASTEN DOCUMENTS TO MATERIAL, PLACE REMAINING DOCUMENTS ASIDE ENDS-WITH REMAINING DOCUMENTS PLACED ASIDE
DL	920	MAL	SP=9	SPKDPG6	1524	DOCUMENTS (PER BUNDLED OR BANDED ITEMS), PROCESS STARTS-WITH A REACH TO DOCUMENT INCLUDES-ALL THE TIME NECESSARY TO ANNOTATE THE DOCUMENT INCIDENT TO PREPARATION OF A SINGLE LINE ITEM PACK, PULL REQUIRED COPIES OF DO 1348-1, FOLD COPIES, LASERT COPIES IN AN ENVELOPE AND WIRE THE ENVELOPE TO BUNDLE OR BAND ENDS-WITH ENVELOPE WIRED TO BUNDLE, CUTTERS ASIDE CONDITIONS-PER LINE ITEM
DL	920	HAL	SP=1	SPKDP07	1664	DOCUMENTS (PER JIFFY BAG PACKED), PROCESS STARTS-WITH REACH TO DOCUMENTS INCLUDES-ALL THE TIME NECESSARY TO OBTAIN THE DOCUMENTS ACCOMPANYING A JIFFY BAG PACKED FOR PARCEL POST SHIPMENT, VERIFY WITH THE MATERIAL IN THE BAG AND INCLUDES VERIFICATION, ANNOTA— TION, PULLING THE REQUIRED COPIES, FOLDING AND INSERTING COPIES IN THE JIFFY BAG ENDS-WITH PROOF OF SHIPMENT COPY PLACED ASIDE

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT	DESCRIPTIO	N	
DL	920	MAL	SPP=7	SPKIMO1	5062	ITEM. PREPARE BASE FOR BARRIER) STARTS-WITH A REACH INCLUDES-ALL THE TIM BASE USING BOLTS ITEM ON THE BOLTS INCLUDES TIME TO DETACH ITEM TO OR AND POSITION AND BOLT ENDS-WHEN HOIST IS D CONDITIONS-FOUR BOLT DRILLING TIME NOT HOIST AND RETURN	TO GET DRIL TO GET	L TO PREPARE G AND TO MO VERHEAD HO! ST, ATTACH A , MOVE ITEM S ON PRE-MO MOVED AWAY FOR MOUNTIN	E A COUNT THE (ST AND TO BASE COUNTED
OL .	920	MAL	SPP-16	SPKIPXX	TABLE	ITEM, PACKAGE IN INTERI STARTS-WITH A DECISI CARTON INCLUDES-ALL THE TIM ASSEMBLE A CARTON ITEM IN THE CONTA CARTON, BLUNT THE ASSEMBLE AN EXTER CARTON IN THE EXT THE PACKED CARTON ENDS-WITH ASIDE THE CONDITIONS-DOES NOT CARTON IN A BARRI AVERAGE WEIGHT OF POUNDS-TAPE OBTAI DISPENSER	ION TO SELECT ME NECESSARY N,PLACE A WA AINER,CLOSE CORNERS AND RIOR CARTON, TERIOR CARTO N PACKED CART INCLUDE SEA IER-NO LABEL F INTERIOR P	T PROPER SI TO SELECT APPED/CUSHI AND SEAL TH SELECT AND PLACE THE SON AND SEAL TON ALING INTER SAPPLIED	AND IGNED HE D SEALED ASIDE IOR THE
							SIZE OF	CARTON	
						CARTON BLANKS- LUCATION	BX8X8 TO	MEDIUM /ER 8X8X8 3 12X12X12 INCHES ELOPE UNDER 8	INCHES
						IN TOTE TRAY	2047	2211	2680
						OVERHEAD 8	2147	2321	2790
						ADJACENT TO WORK AREA-FIVE FEET C	2237	2401	2870
						TO REAR OF MORK AREA-FIVE FEET D	2311	2475	2944
						ТОМ	85 THUS T	MUS TO SMAL M CARTON AN TO LARGE CA OPE IS TAPE AP OF CARTO	D RTON D
OL	920	MAL	SPP=18	SPKIPO1	4564	ITEM.PACKAGE IN MOODBE CONTAINER)-WITH HOIST STARTS-WITH OBTAIN ! INCLUDES-ALL THE TII ATTACH AND DETACE FROM ITEM.PLACE ENDS-WITH BOX READY CONDITION-LARGE BOX DOES NOT INCLUDE TO ITEM	EMPTY BOX ME TO OBTAIN H HOIST SLIN ITEM IN BOX FOR LABELIN	N AN EMPTY NG OR HOOK ,NAIL LID O NG NCHES AND U	TO AND IN BOX

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	SPP=5	SPKIP02	1439	ITEM, PACKAGE IN FIBER CAN, SEAL WITH TAPE STARTS-WITH REACH TO BARRIER WRAP INCLUDES-ALL THE TIME NECESSARY TO GET ITEM, GET BARRIER, WRAP ITEM IN BARRIER, GET EMPTY CAN PLACE ITEM IN CAN, CUSHION CAN, CLOSE AND SEAL CAN, ASIDE PACKED AND SEAL CAN ENDS-WITH ASIDE PACKED AND SEALED CAN
DL	920	MAL	SPP=1	SPK I PO3	1388	ITEM, PACKAGE IN RIGID CONTAINER—MACHINE SEALED STARTS—WITH A REACH TO THE BARRIER MATERIAL INCLUDES—ALL THE TIME NECESSARY TO WRAP AN ITEM IN A BARRIER MATERIAL AND INSERT THE WRAPPED ITEM INTO A CONTAINER, CUSHION THE ITEM IN THE CONTAINER(TOP AND BOTTOM), MACHINE SEAL THE LID TO THE METAL CONTAINER, INCLUDES GET EMPTY CONTAINER AND ASIDE FULL CONTAINER ENDS—WITH ASIDE FULL CONTAINER
DL	920	MAL	SPP=8	SPKIPO4	2534	ITEM, PACKAGE IN RIGID CONTAINER—RING SEAL STARTS—WITH REACH TO GET HOIST INCLUDES—ALL THE TIME NECESSARY TO OBTAIN THE TOP BRACE, PLACE ON ITEM, GET AND PLACE LID AND LOCKING RING ON CONTAINER, TIGHTEN NUT ON LOCK—ING RING, GET AND SEAL CONTAINER WITH A TAMPER PROOF SEAL, OBTAIN AN EMPTY CONTAINER AND ASIDE A FULL CONTAINER, PLACE ITEM IN CONTAINER WITH A HOIST—ATTACH AND DETACH HOIST ENDS—WITH ASIDE PACKED CONTAINER CONDITIONS—NO WALKING TO GET HOIST OR MATERIAL IS INCLUDED
DL .	920	MAL	SPP=20	SPK IPO5	1944	ITEM, PACKAGE IN STRIPPABLE COMPOUND—FOIL WRAP STARTS—WITH REACH TO ITEM INCLUDES—ALL THE TIME NECESSARY TO WRAP AN ITEM IN CONFORM WRAP, APPLY SINGLE DIP OF STRIPPABLE COMPOUND AND ATTACH TAG, TRIM TRAIL— INGS, SEAL CORD OPENING WITH COMPOUND, ATTACH AND DETACH ITEM FROM DRYING RACK ENDS—WITH ITEM DIPPED AND TAGGED CONDITIONS—DOES NOT INCLUDE TANK TIME
DL	920	MAL	SPP-19	SPK I PO6	1503	ITEM, PACKAGE IN STRIPPABLE COMPOUND(NO WRAP) STARTS-WITH REACH TO ITEM INCLUDES-ALL THE TIME NECESSARY TO GET AND ATTACH ITEM TO HOOK, WALK TO TANK, DIP ITEM AND HANG TO DRY, REMOVE AFTER DRYING, ATTACH TAG ENDS-WITH ATTACH TAG CONDITIONS-DOES NOT INCLUDE TANK TIME
DL	920	MAL	SPP=22	SPKIPO7	1363	ITEM, PACKAGE IN SKIN PACKAGE, VACUUM FORMED WITH CUSHIONING STARTS-WITH REACH TO BARRIER MATERIAL INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AN ITEM, WRAPPING MATERIAL AND WRAP THE ITEM, INSERT WRAPPED ITEM IN BAG, GET AND PLACE ITEM IN BLISTER OR SKIN PACK MACHINE, REMOVE AND ASIDE SEALED ITEM ENDS-WITH ASIDE. SEALED ITEM CONDITIONS-DOES NOT INCLUDE MACHINE PROCESS TIME
DL	920	MAL	SPP=21	SPK I PO8	527	ITEM, PACKAGE IN BLISTER PACKAGE STARTS-MITH REACH TO ITEM INCLUDES-ALL THE TIME NECESSARY TO GET THE ITEM, MALK FIVE PACES TO BLISTER MACHINE, FORM A BLISTER PACKAGE, REMOVE PACKAGE, RETURN TO WORK AREA OR CUTTING BOARD, CUT THE BLISTER- MULTI-COMPARTMENT PACKAGE WITH A CUTTING KNIFE ENDS-WITH CUTS COMPLETED CONDITIONS-DOES NOT INCLUDE MACHINE PROCESS TIME

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	SPP=4	SPKIP10	593	ITEM, PACKAGE IN OIL AND SEAL (MACHINE) STARTS—WITH REACH TO GET EMPTY CONTAINER INCLUDES—ALL THE TIME NECESSARY TO GET AN EMPTY CONTAINER AND ASIDE A FULL CONTAINER, PACKAGE ITEM IN PRESERVATIVE, PLACE AND SEAL LID WITH MACHINE ENDS—WITH ASIDE SEALED CONTAINER CONDITIONS—DOES NOT INCLUDE TIME TO FILL CONTAINER WITH OIL
DL	920	MAL	SPP=23	SPKIPII	12986	ITEM, PACKAGE IN REUSABLE METAL CONTAINER STARTS-WITH ATTACH HOIST TO LID INCLUDES-ALL THE TIME NECESSARY TO REMOVE LID WITH A HOIST, INSERT BRACES IN METAL CONTAINER, PLACE ITEM IN CONTAINER WITH HOIST, REPLACE LIC ON CONTAINER WITH HOIST AND CLOSE REUSABLE METAL CONTAINER, EXHAUST AIR ENDS-WITH CONTAINER CLOSED AND AIR EXHAUSTED CONDITIONS-DOES NOT INCLUDE TIGHTENING NUTS TO SEAL CONTAINER
DL	920	MAL	SPP-10	SPKISXX	2368 2240	ITEM, SEAL IN HEAT SEALED BAG STARTS-WITH A REACH TO THE BARRIER MATERIAL INCLUDES-ALL THE TIME NECESSARY TO WRAP THE ITEM IN BARRIER MATERIAL, WRAP IN WADDING AND PLACE IN HEAT SEAL BAG, EXHAUST THE AIR FRUM THE BAG AND HEAT SEAL ENDS-WITH SEALED BAG PLACED ASIDE CASE OI HAND SEALER O2 MACHINE SEALED
DL	920	MAL	SPP-14	SPK I S 03	1956	ITEM, SEAL IN HEAT SEALED BAG WITH FIBERBOARD SUPPORT STARTS-WITH A REACH TO OBTAIN FIBERBOARD SUPPORT INCLUDES-ALL THE TIME NECESSARY TO GET AND PLACE AN ITEM ON A FIBERBOARD SUPPORT, MAAP ITEM IN BARRIER MATERIAL AND WADDING, PLACE WRAPPED ITEM IN HEAT SEAL BAG, SEAL BY MACHINE ENDS-WITH SEALED BAG ASIDE
DL	920	MAL	EMAA	SPKMA01	3357	MATERIAL, ATTACH TO SKID STARTS-WITH A STOOP TO PICK UP SKID INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND PLACE SKID, OBTAIN A PRY BAR AND PRY MATERIAL INTO PLACE ON THE SKID, OBTAIN BOLTS, NUTS AND WASHERS AND ALIGN AND INSTALL BOLTS AND AFFIX NUTS. ALSO INCLUDES TIME TO WALK ARUUND SKID AND BETWEEN BOLTS ENDS-WHEN NUTS ARE TIGHTENED ON BOLTS AND WRENCH IS LAYED ASIDE AFTER LAST NUT IS TIGHT CONDITIONS-MATERIAL IS ATTACHED WITH FOUR BOLTS
DL	920	MAL	EMFB	SPKPF01	318	PACKAGE(BLISTER OR SKIN), FORM STARTS-WITH A REACH TO OBTAIN ITEM TO PACKAGE INCLUDES-ALL THE TIME NECESSARY TO GET AND ASIDE THE ITEM, THE BACKING MATERIAL AND THE PLASTIC MATERIAL, FORM THE BLISTER OR SMIN PACK AND REMOVE THE SEALED TEM ENDS-WHEN THE SEALED PACK IS REMOVED FROM THE MACHINE AND PLACED ASIDE CONDITIONS-DOES NOT INLCUDE MACHINE PROCESS TIME

DATA Source	OCCUP- ATION	QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OFF	920	MAA	DLNS	SPKPIXX	TABLE	PART, INSERT IN CARTON AND SEAL STARTS-WITH STOOP TO GET CARTON(CARDBOARD) INCLUDES-ALL THE MOTIONS NECESSARY TO GET A CARDBOARD CARTON FROM UNDER WORK BENCH, PLACE CARTON IN POSITION TO PACK, OPEN FLAPS, INSERT PART IN CARTON, CLOSE AND SEAL FLAPS WITH TAPE ENDS-WITH CARTON SEALED CONDITIONS-PART WEIGHS 2.5 POUNDS OR LESS
						SIZE OF SOURCE OF TAPE CARTON DISPENSER TYPE ROLL (INCHES) HANDLE DIAL BUTTON (HAND) A B C D
						MEDIUM(12X12X12) A 440 436 431 514
				•		SMALL(8X8X8) B 420 417 411 514
DL	920	MAL	SP=13	SPKPMXX	VARIABLE  671 76	PACK(INTERMEDIATE), MAKE WITH PAPER BAG STARTS-WITH REACH TO GET PAPER BAG INCLUDES-ALL THE TIME NECESSARY TO OBTAIN A PAPER BAG, OPEN BAG, INSERT MATERIAL, CLOSE BAG, PULL COPY OF DOCUMENT, FOLD COPY, STAPLE COPY TO BAG, ASIDE BAG, DOCUMENT AND STAPLER ENDS-WITH ASIDE STAPLED BAG CASE OI COMPLETE PACK WITH ONE ITEM INSERTED 02 ADD FOR EACH ADDITIONAL ITEM
DL	920	MAL	SPP3/15	SPKPPXX	TABLE	PACKAGE (METHOD II), PREPARE (INSERT DESICCANT MITH OR MITHOUT HUMIDITY INDICATOR: LABEL) STARTS—MITH A TURN TO GET DESICCANT OR TO GET DESICCANT AND INDICATOR INCLUDES—ALL THE TIME NECESSARY TO INSERT DESICCANT OR DESICCANT AND INDICATOR INTO A PACKAGE PRIOR TO SEALING AND APPLY A METHOD II LABEL AFTER SEALING AND PACKING THE CONTAINER. LABEL IS APPLIED USING GLUE OR SPONGE OR A MOISTENER ENDS—MHEN LABEL IS APPLIED AND APPLICATION IMPLEMENT IS LAYED ASIDE CONDITIONS—TIME IS NOT INCLUDED TO PACK AND SEAL THE PACKAGE—GLUE, SPONGE OR MOISTENER ARE AT MORK STATION  PACKAGE WITH DESICCANT AND INDICATOR METHOD OF NUMBER OF LABELS APPLIED ATTACHING I 2 3 4 5 6 A B C D E F GLUE A 994 1392 1790 2188 2586 2884  SPONGE B 749 902 1055 1208 1355 1518  MOISTENER C 735 874 1013 1152 1291 1430  PACKAGE WITH DESICCANT ONLY
						G H U K L M
						GLUE A 696 1094 1492 1890 2298 2696
						SPONGE B 451 604 757 910 1063 1216
						MOISTENER C 437 576 715 854 993 1132
FFD	920	MAA	GEDMCBB	SPKPPOL	202	PART, PACK IN BAG AND BOX STARTS—MITH REACH TO GET BAG INCLUDES—ALL THE MOTIONS NECESSARY TO GET AND OPEN BAG, GET PART AND PLACE IN BAG, FOLD TOP OF BAG OVER, PLACE BAGGED PART IN BOX ENDS—WITH BAGGED PART IN BOX CONDITIONS—APPLIES TO ANY SIZE PART THAT CAN BE CONTROLLED WITH ONE HAND—TO 10 POUNDS

DATA Source		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFO	920	MAA	GEAINA7	SPKPRO1	474 414	PART(IN OIL), REMOVE FROM CAN PART, REMOVE FROM PAPER AND PLASTIC BAG STARTS-WITH REACH TO GET PAPER BAG STARTS-WITH REACH TO GET CAN INCLUDES-ALL THE MOTIONS NECESSARY TO GET PAPER BAG, TEAR TO OPEN, REMOVE PLASTIC BAG, PICK MOVE AND POSITION IN CAN OPENER, TURN CRANK TO OPEN CAN, RAISE CUTTER AND RELEASE CAN FROM UP SCISSORS AND CUT OPEN PLASTIC BAG, SPREAD OPEN BAG AND EMPTY BAG, ASIDE BAG AND SCISSORS OPENER, MOVE CAN FROM OPENER AND EMPTY OIL, ASIDE LID, GRASP PART AND REMOVE FROM CAN, ASIDE CAN TO TRASH, GET AND PLACE PAPER TOWEL ON MORK BENCH, GRASP, REMOVE AND ASIDE METAL STRIP ON PART ENDS-WITH ASIDE METAL STRIP TO TRASH ENDS-WITH ASIDE METAL STRIP TO TRASH ENDS-WITH PART(S) EMPTIED FROM BAG AND BAG ASIDE CONDITIONS-APPLICABLE TO ALL ENVELOPES OR BAGS CONDITIONS-VERY SMALL PART 1 TO 5 INCHES WIDE MADE OF PAPER, PLASTIC OR FOIL LINED
OL	920	MAL	STC=14	SPKPSX1	CON/VAR	PALLET LOAD/TRI-WALL CONTAINER, STENCIL/LABEL/ STRAP  STARTS-WITH REACH TO LABEL INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND ANNOTATE WEIGHT AND CUBE ON A LABEL, AFFIX LABEL TO CONTAINER/PALLET LOAD WITH BRUSH AND GLUE, OBLITERATE OLD MARKINGS WHEN REQUIRED.CUT AND APPLY STENCIL, STAMP MATERIAL TO PALLET ENDS-WITH PALLET LOAD/TRI-WALL CONTAINER STRAPPED
					398	CASE 1-1 CONSTANT TIME-ANNOTATE WEIGHT AND CUBE ON LABEL(920 MWRCA91), AFFIX LABEL(920 MIDLA01, MIDLA02)
					2873	2-1 CONSTANT TIME-PAINT OUT OLD MARKINGS (920 SPAMPOI)-PER OCCURRENCE(PALLET OR CONTAINER) 3-1 CONSTANT TIME-OPEN AND CLOSE PAINT
					688	CAMIPER OCCURRENCE)1920 MPKLP01-382 TMUS AND 920 MPKLC01-306 TMUS) 4-1 CONSTANT TIME-CUT STENCIL(920 STL
					2781 227	SCII) PER CODURRENCE 5-1 CONSTANT TIME-APPLY STENCIL(920 MID
						PSO3 TIMES THE NUMBER OF APPLICATIONS PER UNIT A=1 VARIABLE TIME=CUT.POSITION AND STRAP
						PALLET LOAD/TRI-WALL CONTAINER(920 SPKSAXX)
FFE	920	MAA	GPKC001	SPKPU01	375	PARTISEALED IN CAN), UNPACK STARTS-WITH REACH TO GET SEALED CAN INCLUDES-ALL THE MOTIONS NECESSARY TO GET CAN, PLACE IN BENCH MOUNTED HAND CRANK CAN OPENER, TRASH, UNWRAP PARTI (WRAPPED IN PAPER FOIL), ASIDE FOIL TO TRASH, ASIDE PAPER ENDS-WITH PART AND FOIL ASIDE CONDITIONS-UP TO 6-INCH DIAMETER CAN

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
NO .	920	MAL	НХРВАХХ	SPKSAXX	VARIABLE	STRAPPING, ASSEMBLE TO PALLET  STARTS-WITH GET STRAPPING MATERIAL  INCLUDES-ALL THE TIME NECESSARY TO GET AND  PUT ON VERTICAL AND HORIZONTAL STRAPS, SEALS,  BATTENS, FRAME, CORNER PROTECTORS, WIRE STAPLES  AND GET THE TOOLS NEEDED TO APPLY  ENDS-WITH DISPOSAL DF SCRAP  CONDITIONS-USE HAND TOOLS AND PRE-CUT  STRAPPING-ONE MAN OPERATION-FOR USE WHERE  BATTEN AND STAPLES REQUIRED  NOTE-MULTIPLY CASE TIME BY NUMBER OF STRAPS  AND ACCESSORIES AS APPROPRIATE AND  TOTAL FOR ALLOWED TIME TO STRAP A  PALLETIZED UNIT LOAD
					2190 1450 1975 1235 292 712 638 318 30 1171	CASE O1 APPLY ONE VERTICAL STRAP  O2 APPLY EACH ADDITIONAL VERTICAL STRAP O3 APPLY ONE HORIZONTAL STRAP O4 APPLY ADDITIONAL HORIZONTAL STRAP O5 APPLY TOP FRAME O6 APPLY END FRAMES(TWO) O7 APPLY CORNER PROTECTORS—TWO PER STRAP O8 APPLY TOP BATTEN(NO STAPLES) O9 APPLY ADDITIONAL TOP BATTEN 10 APPLY VERTICAL BATTEN 11 APPLY ADDITIONAL VERTICAL BATTEN
NO .	920	MAL	BA 5A	SPKSRXX	1320 235	STRAPPING AND CARDBUARD, REMOVE FROM PALLET LOAD  STARTS-WITH GET STRAP CUTTER INCLUDES-ALL THE TIME NECESSARY TO CUT, FOLD AND ASIDE TO SCRAP CONTAINER THE FIRST STEEL STRAP, REMOVE CARDBOARD COVER, ASIDE COVER TO PALLET ENDS-WITH STRAPS AND COVER ASIDE CASE O1 CUT AND ASIDE FIRST STRAP AND COVER
NA.A	920	MAL	JPPBUXX	КРКВРХХ		BAG(BARRIER), PACK OR UNPACK STARTS-WITH REACH TO SELECT BAG INCLUDES-ALL THE TIME NECESSARY TO SELECT THE DESIRED SIZE BAG, MOVE BAG TO WORK BENCH, GET SCISSORS, GET DUNNAGE, CUT DUNNAGE, ROLL PART IN DUNNAGE, PLACE ROLLED PART IN BAG, GET DESICCANT AND INDICATOR FROM CAN AND PLACE IN BAG, CLOSE BAG, EVACUATE AIR FROM BAG, SEAL BAG AND ASIDE ENDS-WITH ASIDE PACKED BAG CASE 01 LARGE BAG-OVER 16 SQUARE FEET 02 MEDIUM BAG-FOUR TO 16 SQUARE FEET 03 SMALL BAG-TO FOUR SQUARE FEET

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	VALUE	OPERATION/ELEMENT DESCRIPTION
ĐĹ	920	FAL	TEC-1	KPKMCX1	CON/VAR	MATERIAL, CONSOLIDATE ON PALLET-UNITS FOR IMPORT/EXPORT  STARTS-WITH OPERATOR ON FLT, READY TO MOVE INCLUDES-ALL THE MOTIONS NECESSARY TO GET EMPTY PALLET, PLACE PALLET IN CONSOLIDATION AREA, MOVE MATERIAL FROM OTHER PALLETS TO CONSOLIDATION PALLET BY HAND, PROCESS DOCUMENTS AND RETURN EMPTY PALLET TO STORAGE ENDS-WITH EMPTY PALLETS RETURNED TO STORAGE CONDITIONS-DOES NOT INCLUDE FASTENING DOCUMENT TO PALLET OR MOUNTING AND DISMOUNTING FLT CASE 1-1 CONSTANT TIME-WEIGH, MEASURE, CUBE
					7308	CONTAINER(920 SPKCM02), PROCESS ODCUMENTS PER PACK(MULTI-LINE ITEMS PER PACK(920 SPKDP02)  A-1 VARIABLE TIME-FLT GET EMPTY PALLET AND RETURN STACK(922 SEMPGX1)  B-1 VARIABLE TIME-PROCESS DOCUMENTS PER LINE ITEM-MULTIPLE LINE ITEMS PER PACK(920 SPKDP05)-MULTIPLY BY NUMBER OF DOCUMENTS PER PALLET  C-1 VARIABLE TIME-MOVE PACKAGES TO COM- SOLIDATION PALLET(COMPUTE FOR WEIGHT AND DENSITY FROM ELEMENT 929 TOMPHXX) MULTIPLY BY NUMBER OF PIECES MOVED TO CONSOLIDATION PALLET  O-1 VARIABLE TIME-ADD TO CASE 1-1 IF PALLET IS MOVED MORE THAN 50 FEET TO AND FROM SCALES(922 TEMFTXX)
DL	920	MAL	TEC=2	KPKMCX2	CON/VAR	MATERIAL, CONSOLIDATE AND STRAP ON PALLET-UNITS FOR EXPORT/IMPORT STARTS-WITH OPERATOR ON FORKLIFT TRUCK, READY TO MOVE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AN EMPTY PALLET MITH FLT AND PLACE IN CONSOLIDA- TION AREA, PLACE MATERIAL FROM OTHER PALLETS ON CONSOLIDATION PALLET, WEIGH, MEASURE AND CUBE PALLET LOAD, PROCESS DOCUMENTS, STENCIL, LABEL AND STRAP LOAD, RETURN STACK OF EMPTY PALLETS TO STORAGE ENDS-MITH STACK OF EMPTY PALLETS IN STORAGE CASE A-2 VARIABLE TIME-CONSOLIDATE MATERIAL ON CONSOLIDATION PALLET (920 KPKMCXI) B-2 VARIABLE TIME-STENCIL/LABEL/STRAP PALLET LOAD (920 SPKPSXI)
DL	920	MAL	TEC-7	KPKMCX3	CON/YAR	MATERIAL, CONSOLIDATE IN TRIPLE-WALL BOX-UNITS FOR EXPORT/IMPORT  STARTS-WITH WALK TO FORKLIFT TRUCK  INCLUDES-ALL THE MOTIONS NECESSARY TO OBTAIN  TRI-WALL BOX, ASSEMBLE BOX TO PALLET, PLACE  MATERIAL IN BOX, PROCESS DOCUMENTS, WEIGH, MEA-  SURE AND CUBE BOX, STENCIL, LABEL AND STRAP BOX ENDS-WITH BOX STENCILED, LABELED AND STRAPPED CONDITIONS-TRI-WALL BOX IS NOT PLACED IN TILT FIXTURE FOR PACKING
					7308	CASE 1-3 CONSTANT TIME-WEIGH, MEASURE AND CURE TRI-WALL BOX(920 SPKCMO2), PROCESS DOCUMENTS PER BOX-MULTIPLE LINE ITEMS PER BOX(920 SPKDPO2)  A-3 VARIABLE TIME-ASSEMBLE/COMPLETE TRI-WALL BOX(920 SPKDX1)  B-3 VARIABLE TIME-STENCIL, LABEL, CUBE TRI-WALL BOX(920 SPKPSX1)  C-3 VARIABLE TIME-PROCESS DOCUMENTS PER LINE ITEM-MULTIPLE LINE ITEMS PER BOX (920 SPKDPO5-1763 TIMES NUMBER OF DOCUMENTS(LINE ITEMS) PER BOX DOCUMENTS(LINE ITEMS) PER BOX OF DOCUMENTS(LINE ITEMS) PER BOX OF TOMPHXX-COMPUTE TIME PER ITEM FOR WEIGHT AND DENSITY AND MULTIPLY BY NUMBER OF ITEMS PER TRI-WALL BOX)

DATA Source		QUALITY	CODE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	920	HAL	TEC-5	KPKMCX4	CON/VAR	MATERIAL, CONSOLIDATE (PACK) IN WOOD BOX-UNITS
						STARTS-WITH GET WOOD BOX AND LID FROM PALLET
						IN WORK AREA
						INCLUDES—ALL THE MOTIONS NECESSARY TO GET BOX AND PLACE ON PACKING LINE, INSERT MATERIAL INTO
						BOX, COMPLETE DOCUMENTATION, WEIGH, MEASURE CUBE
						CONTAINER, STENCIL, STRAP AND LABEL BOX, NAIL ON
			,			LID, ASIDE PACKED BOX TO PALLET
			•			ENDS-WITH PACKED BOX ON PALLET
					1867	CASE 1-4 CONSTANT TIME-SMALL BOX-PREPARE AND
						COMPLETE WITH CUSHIONING TOP AND
					3242	BOTTOM 1920MPKLNO1 AND 920 MPKCAOT
				-	3272	2-4 CONSTANT TIME-MEDIUM BOX-PREPARE AND
						COMPLETE WITH CUSHIONING TOP AND
					4467	BOTTOM(920 MPKLNO2 AND 920 MPKCAOB) 3-4 CONSTANT TIME-LARGE BOX-PREPARE AND
						COMPLETE WITH CUSHIONING TOP AND
						BOTTOM (920 MPKLNO3 AND 920 MPKCA09)
					8703	4-4 CONSTANT TIME-STENCIL/LABEL/STRAP
						BOX-ON LINE-APPLY 3 STENCILS OF 4
						LINES EACH, CUT STENCIL 1 TIME PER 10
						APPLICATIONS, STRAP WITH 2 STRAPS(920
						SPKCSO2), PROCESS DOCUMENTS PER BOX-
						MULTIPLE LINE ITEMS PER BOX1920 SPK
						DP02)
						A-4 VARIABLE TIME-PROCESS DOCUMENTS PER
						LINE ITEM-MULTIPLE LINE ITEMS PER BOX (920 SPKOPO5-1763 TMUS TIMES NUMBER
						OF DOCUMENTS(LINE ITEMS)PER BOX
						8-4 VARIABLE TIME-PLACE PIECES INTO BOX
						(920 TPKIIXX)
						C-4 VARIABLE TIME-ASIDE PACKED BOX1920
						TOHBOXX AND 920 TOHBPXX

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VAL ŲE	OPERATION/ELEMENT DESCRIPTION
OL	920	FAL	SL-2	KPKPBX1	CON/VAR	PALLET(463L), BUILD UP AND POSITION FOR MOVE-
			:			STARTS-WITH GET PRE-MANIFEST OR TALLY SHEET INCLUDES-ALL THE MOTIONS NECESSARY TO GET PRE- MANIFEST OR TALLY SHEET, GET 10K LOADER, GET TRAILER AND PLACE AT PIT, GET 463L PALLET, PLASTIC BAG AND CARGO NETS, TRANSPORT TO BUILD UP PIT, CHECK CARGO AGAINST PRE-MANIFEST, MOVE CONVEYORIZED CARGO FROM HOLD LINE TO PIT LOOP AND CYCLE, GET CLASSIFIED CARGO FROM SECURITY CAGE, GET BULK AND/OR SPECIAL HANDLED CARGO, LOWER AND RAISE PALLET PIT PLATFORM, PALLETIZE BULK CARGO AND CARGO FROM CONVEYOR, CHECK PALLET CONFIGURATION WITH TEMPLATE, PLACE BAG OVER CARGO, POSITION AND SECURE CARGO NET ON PALLET OF CARGO, WEIGH PALLET LOAD, RECORD WEIGHT AND ATTACH PAPERWORK TO PALLET OF CARGO AND MOVE PALLET TO TRANSFER DOCK, MOVE PALLET ON TRAILER TO TRANSFER DOCK OR IN
						TRAILER ASSEMBLY AREA
					27308	CASE 1-1 CONSTANT TIME-GET 463L PALLET, PLASTIC BAG AND CARGO NET(922 MEHPOOL), CYCLE CARGO WITH PIT LOOP(921 MEHCCOL), LOMER AND RAISE PALLET PIT PLATFORM (929 METPLOL), CHECK PALLET CONFIGURA- TION(920 MEMCPOL), PLACE PLASTIC BAG ON PALLET(920 MPKBFOL), WEIGH AND RE- CORD PALLET OF CARGO MEIGHT, ATTACH PAPERWORK TO PALLET(929 MEMPHOL)
					14420	2-1 CONSTANT TIME-AFLC ONLY-POSITION AND SECURE CARGO NETS ON 463L PALLET(920 MPKNPO1)
					20461	3-1 CONSTANT TIME-MAC ONLY-POSITION AND SECURE CARGO NETS ON 463L PALLET(920 MPKNPO1)
					10536	4-1 CONSTANT TIME-MOVE PALLET OF CARGO ONTO TRANSFER DOCK(922 SEMPMO1-PER OCCURRENCE)
						A-1 VARIABLE TIME-OBTAIN PRE-MANIFEST OR TALLY SHEET(U TGTOGEA,U 88MWUQ1,U 88M HCO1)
						B-1 VARIABLE TIME-MAC ONLY-OBTAIN 10K PALLET TRAILER AND TRANSPORT TO PIT (922 SEHPOX2)
DL	920	MAL	SP=7	KPKPM01	1511	PACK(INTERMEDIATE—FIBERBOARD),MAKE STARTS—WITH DECISION TO SELECT PROPER SIZE CARTON
						INCLUDES—ALL THE TIME NECESSARY TO SELECT AND ASSEMBLE CARTON, CUSHION ITEMS TO BE PACKED, IN— SERT CUSHIONED ITEMS INTO CARTON, CLOSE AND SEAL CARTON ENDS—WITH CARTON CLOSED AND SEALED CONDITIONS—DOES NOT INCLUDE PLACING CARTON IN FINAL CONTAINER—FIVE ITEMS AVERAGING 2—1/2 POUNDS EACH PLACED IN CARTON(SEE ELEMENT 920 TPKIIXX FOR TIME FOR OTHER WEIGHTS AND QUANTITIES)—TAPE OBTAINED FROM PUSH BUTTON TYPE TAPE DISPENSER NOTE—ADD SIX THUS PER CARTON IF TAPE FROM DIAL TYPE AND 10 THUS PER CARTON IF TAPE OBTAINED FROM A HANDLE TYPE DISPENSER

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
DL	920	MAL	TEC=4	KPKP\$X1	CON/VAR	PALLET LOAD, SHROUD (SHEATH) STRAP AND MARK STARTS—WITH REACH TO GET DOCUMENTS UN PALLET LOAD INCLUDES—ALL THE MOTIONS NECESSARY TO GET DOCUMENTS, GET, PLACE SHROUD OVER LOAD, STENCIL/ LABEL AND STRAP LOAD, WEIGH, MEASURE, AND CUBE LOAD, PROCESS DOCUMENTS, AFFIX DOCUMENTS TO THE PALLET LOAD
			÷.		10360	ENDS-WITH DOCUMENTS AFFIXED TO LOAD  CASE 1-1 CONSTANT TIME-OBTAIN AND POSITION SHROUD(SLEEVE AND CAP)ON LOAD(920 MPKPSO1), PROCESS DOCUMENT-PER PACK (MULTIPLE LINE ITEMS PER PACK)(920 SPKDPO2), INSERT DOCUMENTS INTO PLASTIC PROTECTOR(920 MPHDPO3), AFFIX DOCUMENTS TO LOAD WITH 4 PIECES OF TAPE(920 MNFDTO1 AND 920 MNFDTO2 (3 TIMES), WEIGH, MEAUSRE AND CUBE LOAD (920 SPKCMO3) A-1 VARIBALE TIME-STENCIL/LABEL/STRAP LOAD(920 SPKCMO3) B-1 VARIBALE TIME-PROCESS DOCUMENTS-PER LINE ITEM-HULTIPLE LINES PER PACK (920 SPKDPO5-1763 THUS TIMES NUMBER OF DOCUMENTS(LINES)PER PACK C-1 VARIBALE TIME-TRAVEL(FLT)TIME-ADD TO CASE 1-1 FOR DISTANCE OVER 50 FEET PALLET IS MOVED TO AND FROM SCALES (922 TEHFTXX)
DL	920	MAL	TP <b>~</b> 1	JPK8PX1	2815	BAG(JIFFY), PACK-PARCEL POST STARTS-WITH REACH TO JIFFY BAG IN TOTE TRAY INCLUDES-ALL THE TIME NECESSARY TO GET THE JIFFY BAG, INSERT MATERIAL IN BAG, STAPLE BAG CLOSED, WEIGH AND LABEL BAG, ASIDE TO MAIL CRIB, PROCESS DOCUMENTS, GET AND ASIDE TOTE TRAY ENDS-WITH BAG ASIDE TO MAIL CRIB, DOCUMENTATION COMPLETE CONDITIONS-GET TOTE TRAY OF JIFFY BAGS AND ASIDE EMPTY ONE TIME FOR 10 BAGS PACKED

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE DWMSTDP THU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DL 920 HAL TP-6C

JPKBPX3 VARIABLE

WOOD BOX, PACK OFF LINE

#### PART I-ELEMENTS

- A MOVE MATERIAL TO PACKING AREA BY FORK-LIFT TRUCK 922 SEHPMX1
- B GET WOOD BOX TO PACKING AREA BY FORK-LIFT TRUCK-PER BOX 922 SEHPMX1
- C PREPARE/COMPLETE BOX-OFF LINE-PER BOX 920 SPKBP01
- D PROCESS DOCUMENTS-WEIGH, MEASURE, CUBE-STRAP, STENCIL, LABEL PACK-PER PACK 920 SPKDP03-920 SPKCW02-920 SPKCS01
- E MOVE COMPLETED PACK TO HOLD AREA BY FORKLIFT TRUCK 922 SEMPMX1
- F DOCUMENT PROCESSING PER LINE-MULTI-LINE PACK 920 SPKDP05
- G REPLENISH PACKING SUPPLIES-PER PACK-DEVELOP TIME FOR LOCAL PROCEDURE
- H INSERT PIECES INTO WOOD BOX 929 TOHPHXX

PART II-FREQUENCIES/OCCURENCES

- J LINES PER PACK
- K PIECES PER PACK

PART III-NORMAL TIME

- L PER WOOD BOX PACKED
  A+B+C+D+E+G+F(J)+H(K)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR (AF)

PART V-STANDARD TIME

- N PER WOOD BOX PACKED
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT	DESCRIPTION	
DL	920	MAL	TP=2	JPKCPX1	VARIABLE	CARTON(FIBERBOARD), PACK	FOR PARCEL	POST

PART I-ELEMENTS

- A PREPARE FIBERBOARD CARTON FOR PACKING 920 SPKCCXX
- B WEIGH, LABEL PARCEL POST CONTAINER 920 SPKCWOL
- C DOCUMENT PROCESSING PER PACKIMULTI-LINE PACKS) 920 SPKDP02
- D PLACE PACKS IN MAIL CRIB U MOHPOO2
- E GET TOTE TRAY FROM LINE AND STON 929 MOHTHXX
- F PLACE PIECE(S) IN CARTON 920 TPKIIXX
- G REPLENISH PACKING SUPPLIES-DETERMINE PER PACK TIME FOR LOCAL PROCEDURES
- H DOCUMENT PROCESSING PER LINE ITEM (MULTI-LINE PACKS) 920 SPKDP05
- PART II-FREQUENCIES/OCCURENCES
  - J TOTE TRAYS STOWED PER PACK COMPLETED
  - K LINE ITEMS PER PACK
- PART III-NORMAL TIME
  - L NORMAL TIME PER PACK A+B+C+D+(E)(J)+H(K)+F+G
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M,BASIC VOLUME,APPENDIX II
  - M ALLOWANCE FACTOR (AF)
- PART V-STANDARD TIME
  - N STANDARD TIME PER PACK COMPLETED
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

OPERATION/ELEMENT DESCRIPTION DWMSTDP TMU DATA OCCUP- QUALITY SOURCE ELEMENT VALUE CODE SOURCE ATION CARTON(FIBERBOARD), PACK ON LINE

JPKCPX2 VARIABLE

TP-3

MAL

DL

920

PART I-ELEMENTS

- A PREPARE/COMPLETE CARTON-ON LINE 920 SPKCCXX
- B PROCESS DOCUMENTS-STENCIL/LABEL/STRAP PER CARTON-ON LINE 920 SPKDP03-920 SPKCS02
- C FORKLIFT DELIVER MATERIAL TO LINE-PER DELIVERY 922 SEHPMX1
- O FORKLIFT DELIVER PACKED CARTONS TO HOLD AREA-PER PALLET 922 SEHPMX1
- E DOCUMENT PROCESSING PER LINE ITEM (MULTI LINE PACK) 920 SPKDP05
- F INSERT PIECES IN CARTON-PER PIECE 929 TOHPHXX
- G PLACE FINAL PACK ON PALLET-PER PACK 929 TOHPHXX
- H REPLENISH PACKING SUPPLIES-PER FINAL PACK-DEVELOP TIME FOR LOCAL PROCEDURES
- PART II-FREQUENCIES/OCCURENCES
  - J LINE ITEMS PER FINAL PACK
  - K PIECES PER PACK
  - L PACKS PER PALLET TO PACKING HOLD AREA
  - M PIECES PER DELIVERY TO PACKING HOLD AREA
- PART III-NORMAL TIME
  - N PER PACK(CARTON) COMPLETED A+B+C(M/K)+D(L)+E(J)+F(K)+G+H
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - P ALLOWANCE FACTOR(AF)
- PART V-STANDARD TIME
  - Q PER RACK COMPLETED N(P)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE
- STRAPPING.STAPLE WITH HAMMER
  STARTS-WITH POSITIONING STAPLE AND HAMMER TO BASHOOL BTLSSOL 125 MAL AF 920 STAPLE INCLUDES-ALL THE TIME NECESSARY TO DRIVE FOUR STAPLES AROUND STRAPPING ENDS-MITH THE FINAL HAMMER STRIKE TO STAPLE

DATA	OCCUP- E ATION	QUALIT	Y SOURCE CODE	- DWMSTD		OPERATION/ELEMENT DESCRIPTION
AE	920	MAL	8XAHQQ	L MTLBAOI	l 655	BOXES, ALIGN TO PALLET WITH RUBBER HAMMER STARTS-WITH WALK AROUND PALLET INCLUDES-ALL THE TIME NECESSARY TO WALK AROUND A PALLET WHILE INSPECTING AND STRAIGHTENING BOXES WITH A RUBBER HAMMER ENDS-WITH POUND ON BOX WITH RUBBER HAMMER
DL	920	MAL	EMTT	MTLCAOI	2904	CRATE(ASSEMBLED), ATTACH TO SKID WITH LAG BOLTS STARTS-WITH REACH TO GET LAG BOLTS INCLUDES-ALL THE TIME NECESSARY TO ATTACH THE ASSEMBLED CRATE TO A SKID WITH LAG BOLTS ENDS-WHEN WRENCH IS LAYED ASIDE AFTER LAST LAG BOLT HAS BEEN INSTALLED CONDITIONS-EIGHT LAG BOLTS ARE INSTALLED DOES NOT INCLUDE DRILLING TIME
OL	920	MAL	вмсс	MTLCCOL	131	CORD, CUT WITH SCISSORS STARTS-WITH A REACH TO GET SCISSORS INCLUDES-ALL THE TIME NECESSARY TO GET AND ASIDE SCISSORS, MOVE THE SCISSORS TO THE CORD AND CUT ENDS-WITH CORD CUT AND SCISSORS ASIDE
DL	920	MAL	BMSQ	MTLOSO1	221	OPENING(CORD-STRIPPABLE COMPOUND), SEAL STARTS-WITH A REACH TO GET SCISSORS INCLUDES-ALL THE TIME NECESSARY TO GET SCISSORS, CUT CORD, GET AND SEAL CORD OPENING WITH HOT IRON AND LAY ASIDE THE SCISSORS AND HOT IRON ENDS-WHEN HOT IRON IS PLACED ASIDE
NAA	920	MAL	SPPPMXX	MTLPCXX	398 92	PAPER(PACKING), CUT WITH SHEARS STARTS-WITH STEP TO PAPER INCLUDES-ALL THE TIME NECESSARY TO GET SHEARS, PULL FROM ROLL, MAKE 12 INCH CUT WITH SHEARS, ASIDE TOOL AND MATERIAL ENDS-WITH ASIDE CUT PIECE CASE 01 FIRST 12 INCH CUT-FIRST PIECE 02 CUT EACH ADDITIONAL PIECE-12 INCH CUT
DL .	920	MAL	EESP	MTLPS01	209	PACKAGE(BLISTER), SEPARATE FROM MULTI— COMPARTMENT UNITS STARTS—WITH A REACH TO OBTAIN THE BLISTER PACKAGE INCLUDES—ALL THE TIME NECESSARY TO REMOVE THE PACK FROM THE PACKAGING MACHINE, CUT THE MULTI— COMPARTMENT PACK WITH A CUTTING KNIFE AND PLACE THE CUT UNITS ASIDE ENDS—WHEN THE CUT UNITS HAVE BEEN PLACED ASIDE
NS	920	MAL	PP4A5AB	MTL SAO1	104	STRAPPER/BANDER(MANUAL), ATTACH TO STRAP STARTS-WITH STRAPPER IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE THE TOOL TO THE STRAP AND ATTACH TOOL TO BOTH UPPER AND LOWER STRAP ENDS-WITH STRAPPER ON TOOL READY TO TIGHTEN STRAP
DL	920	MAL 1	181	MTL SB01	1327	BUNDLE, STRAP STARTS—WITH A REACH TO LOOSE END OF STRAP INCLUDES—ALL THE TIME NECESSARY TO OBTAIN DESIRED LENGTH OF STRAPPING, TIGHTEN, CRIMP AND CUT STRAPPING ENDS—MHEN STRAPPING TOOL IS LAYED ASIDE CONDITIONS—TIME IS TO PLACE ONE STRAP ON A BUNDLE OF MATERIAL

DATA Source		QUALITY	SOURCE CODE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NS .	920	MAL	PP481	MTLSCXX	VARIABLE	STRAP, CUT AND ASIDE STARTS—MITH REACH TO STRAP CUTTER INCLUDES—ALL THE TIME NECESSARY TO GET CUTTERS, POSITION ON STRAP, CUT STRAP, ASIDE CUTTERS AND STRAP ENDS—MITH ASIDE STRAP AND CUTTER
					263 209	CASE O1 CUT FIRST STRAP—SMALL CONTAINER O2 CUT EACH ADDITIONAL STRAP—SMALL CONTAINER
					282 228	O3 CUT FIRST STRAP-LARGE CONTAINER O4 CUT EACH ADDITIONAL STRAP-LARGE CONTAINER
NS	920	MAL	PP48XX	MTLSC05	137	STRAP, CUT STARTS-WITH REACH TO OBTAIN CUTTERS INCLUDES-ALL THE TIME NECESSARY TO GET AND MOVE THE CUTTERS TO THE STRAP; MOVE HANDLES TOGETHER TO CUT STRAP, ASIDE CUTTERS ENDS-WITH ASIDE CUTTERS
NS	920	MAL	PP4A1A	MTLSC06	147	SEAL, CRIMP TO STRAPPING STARTS—WITH REACH TO CRIMPER INCLUDES—ALL THE TIME REQUIRED TO GET CRIMPER, POSITION TO CLIP ON BAND, CRIMP THE CLIP, AND ASIDE CRIMPER ENDS—WITH RELEASE OF CRIMPER
DL .	920	MAL	ENTS	MTLSIOI	8051	SUPPORT, INSTALL IN PACKING CONTAINER STARTS-WITH A REACH TO GET THE LUMBER INCLUDES-ALL THE TIME NECESSARY TO OBTAIN, POSITION AND NAIL LUMBER AS A SUPPORT WITHIN A PACKING CONTAINER ENDS-WHEN HAMMER IS PLACED ASIDE AFTER ORIVING THE LAST NAIL CONDITIONS-SIX NAILS ARE USED-LUMBER IS TWO INCH STOCK-FOUR PIECES OF LUMBER ARE USED
AF	920	MAL	8ATT001	HTLSTXX	VARIABLE	STRAPPING, TIGHTEN, WITH POWER TIGHTENER STARTS-WITH A SIDESTEP TO TIGHTENER INCLUDES-ALL THE TIME NECESSARY TO TIGHTEN OME 1 1/4 INCH STRAP ON A PALLET WITH A PORTABLE POWER TIGHTENER AND BREAK OFF EXCESS STRAP ENDS-WITH EXCESS STRAP ASIDE CASE OI STRAP TIGHTEN, MANUAL MOTIONS
					267	OZ STRAP TIGHTEN, MACHINE TIME INCLUDED
NS .	920	MAL	PP4A1C	MTLST03	1137	STRAPPING, TIGHTEN STARTS—WITH A REACH TO OBTAIN STRAPPING TOOL INCLUDES—ALL THE TIME NECESSARY TO TIGHTEN THE STRAP, APPLY AND CRIMP A SEAL, CUT THE STRAP AND RELEASE THE TOOL ENDS—WHEN THE STRAPPING TOOL IS RELEASED AFTER CUTTING THE STRAP
NS	920	MAL	PP4A12B	HTLST04	578	STRAPPING, TIGHTEN WITH MANUAL TIGHTENER STARTS-WITH REACH TO GET TIGHTENER INCLUDES-ALL THE TIME NECESSARY TO GET AND ATTACH TIGHTENER TO STRAP, TIGHTEN STRAP, REMOVE AND ASIDE TIGHTENER ENDS-WITH TIGHTENER ASIDE
OL	920	MAL	BETB	MTLST05	931	STRAPPING, TIGHTEN AROUND CONTAINER STARTS-WITH A TURN TO REACH THE STRAPPING TOOL INCLUDES-ALL THE TIME NECESSARY TO TIGHTEN ONE (1) METAL STRAP AROUND A MATERIAL CONTAINER, GETTING THE STRAPPING TOOL FROM CART, POSITIONING THE STRAP INTO THE TOOL, TIGHTEN THE STRAP, RELEASE THE STRAP FROM THE TOOL, BREAK END OF STRAP ENDS-WITH END OF STRAPPING RELEASED

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTOP ELEMENT		OPERATION/ELEMENT DESCRIPTION
NS	920	MAL	PP4A1C	MTLTRO1	129	TIGHTENER(STRAPPING-MANUAL), REMOVE STARTS-WITH REACH TO TIGHTENER HANDLE INCLUDES-ALL THE TIME NECESSARY TO REMOVE A MANUAL TIGHTENER FROM STRAPPING AND ASIDE THE TIGHTENER ENDS-WITH RELEASE OF TIGHTENER ASIDE
DL	920	MAL	ВМСТ	HTL WC01	268	WRAP OR CUSHIONING.CUT AT TABLE STARTS-WITH A REACH TO ROLL OF MATERIAL INCLUDES-ALL THE TIME NECESSARY TO PULL THE REQUIRED MATERIAL (OVERWRAP, BARRIER MATERIAL, OR CUSHIONING) FROM A ROLL ONTO THE WORK TABLE, MEASURE THE REQUIRED LENGTH AND CUT THE MATERIAL, REPLACE THE CUTTER ON THE TABLE ENDS-WHEN THE CUTTER HAS BEEN REPLACED ON THE TABLE
DE	920	MAL	BMSH	STLBSXX	293 360 560 229 296 497	BARRIER, SEAL (HEAT) STARTS—WITH A REACH TO OBTAIN THE ITEM TO BE SEALED INCLUDES—ALL THE TIME NECESSARY TO OBTAIN AND SEAL A BARRIER USING A HAND SEALER ENDS—WITH SEAL COMPLETE CASE O1 SMALL 8X8X8 INCHES, HAND SEALER 02 MEDIUM 12X12X12 INCHES, HAND SEALER 03 LARGE 24X24X24 INCHES, HACHINE SEAL 05 MEDIUM 12X12X12 INCHES, MACHINE SEAL 06 LARGE 24X24X24 INCHES, MACHINE SEAL

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU	OPERATION/ÉLEMENT DESCRIPTION
OL	920	MAL	BECS	STLSCXX	VARIABLE	STENCIL, CUT WITH MANUAL OR ELECTRIC CUTTER STARTS-WITH A REACH TO GET STENCIL BLANK INCLUDES-ALL THE TIME NECESSARY TO OBTAIN STENCIL BLANK, INSERT AND LOCK BLANK IN MACHINE, REPOSITION AND LOCK BLANK FOR EACH ADDITIONAL LINE CUT, CUT DESIRED NUMBER OF CHARACTERS, SPACE WITHOUT CUTTING WHEN REQUIRED, UNLOCK AND REMOVE COMPLETED STENCIL ENDS-WHEN COMPLETED STENCIL IS REMOVED FROM MACHINE ADDRESS STENCIL-CUT FIRST LINE AND THREE ADDITIONAL LINES-CUT 49 CHARACTERS-SPACE FIVE TIMES
					2671 3471	WITHOUT CUTTING  CASE OI ADDRESS STENCIL—ELECTRIC CUTTER  OZ ADDRESS STENCIL—MANUAL CUTTER  STOCK NUMBER STENCIL—CUT DNE LINE—CUT THREE
					741 941	CHARACTERS  03 STOCK NUMBER STENCIL—ELECTRIC CUTTER  04 STOCK NUMBER STENCIL—MANUAL CUTTER  QUANTITY, WEIGHT AND CUBE STENCIL—  CUT ONE LINE—CUT 13  CHARACTERS—SPACE SEVEN
					860	OS QUANTITY, WEIGHT AND CUBE STENCIL
					1123	ELECTRIC CUTTER  06 QUANTITY, WEIGHT AND CUBE STENCIL  MANUAL CUTTER
						PORT DESCRIPTION, PRIORITY, ROO, POD AND KEY DOCUMENT NUMBER STENCIL—  CUT FIRST LINE AND ONE ADDITIONAL LINE—CUT 31  CHARACTERS—SPACE NINE TIMES WITHOUT CUTTING
					1773	O7 PORT DESCRIPTION, ETC. STENCIL-ELECTRIC CUTTER
					2237	OB PORT DESCRIPTION, ETC. STENCIL-MANUAL CUTTER ASSORTED ITEM, PACKING LIST STENCIL- CUT FIRST LINE AND ONE
						ADDITIONAL LINE-CUT 82 Characters-space three
					1715	TIMES WITHOUT CUTTING  OP ASSORTED ITEM, PACKING LIST STENCIL— ELECTRIC CUTTER
					2227	10 ASSORTED ITEM, PACKING LIST STENCIL- MANUAL CUTTER
DL	920	MAL	EC SO	STLSC11	2781	STENCIL(ADDRESS AND IDENTIFICATION), CUT FOR OVERSEAS PACK WITH MANUAL CUTTER STARTS-WITH A REACH FOR THE STENCIL BLANK INCLUDES-ALL THE TIME NECESSARY TO CUT AN ADDRESS STENCILIA QUANTITY, WEIGHT AND CUBE STENCILIA PORT DESCRIPTION, PRIORITY, ROD, POO AND KEY DOCUMENT NUMBER STENCILIA STOCK NUMBER STENCIL AND AN IDENTIFICATION STENCIL ENDS-WHEN THE LAST STENCIL HAS BEEN CUT AND REMOVED FROM THE CUTTING MACHINE CONDITIONS-ADDRESS, STOCK NUMBER AND IDEN.  STENCILS CUT ONE TIME FOR EVERY 33 1/3 PACKS (.03 DCC.)-QUANTITY, WEIGHT AND CUBE, PORT DESCRIPTION STENCILS CUT ONE TIME PER PACK

						• .
DATA Source	OCCUP- ATION	QUALITY	SOURCE CODE	DWMSTDP	VALUE	OPERATION/ELEMENT DESCRIPTION
OL	920	MAL	EESA	STL SC12	16890	STENCIL, CUT FOR AMMUNITION PACK WITH ELECTRIC CUTTER  STARTS-WITH A REACH FOR A STENCIL CARD INCLUDES-ALL THE TIME NECESSARY TO OBTAIN STENCIL CARDS, CUT SINGLE OR MULTIPLE STENCILS QUANTITY, WEIGHT AND CUBE; ADDRESS; STOCK NUMBER; PORT DESCRIPTION, PRIORITY, ROO, POD AND KEY DOCUMENT NUMBER; ICC; LOT NUMBER TWO TIMES; NOMENCLATURE; DOD NUMBER ENDS-AFTER ASIDE OF STENCILS AT MARKING WORK AREA
NO	920	MAL	нхрвххх	STLSRXX	135 120 139 182	STRAP(S), REMOVE(CUT AND ASIDE) FROM PALLET STARTS-MITH OBTAIN CUTTERS INCLUDES-ALL THE TIME NECESSARY TO GET CUTTERS AND CUT STRAP, REMOVE STRAPS AND ASIDE CUTTER ENDS-MITH STRAPS REMOVED CASE OI GET AND ASIDE CUTTERS O2 CUT FIRST STRAP O3 CUT EACH ADDITIONAL STRAP O4 REMOVE EACH STRAP FROM PALLET
NAA	920	MAL	SPPPM01	HTPMCXX	VARIABLE	MATERIAL (CUSHIONING), CUT WITH POWER CUTTER STARTS-WITH REACH FOR MATERIAL INCLUDES-ALL THE TIME NECESSARY TO GET THE CUSHIONING MATERIAL TO AND PLACE IN POSITION FOR CUTTING, GET CUTTING TOOL, CUT MATERIAL, ASIDE CUTTER AND CUT PIECE, ASIDE SCRAP TO CART ENDS-WITH ASIDE SCRAP TO CART CONDITIONS-WALK ONE PACE EACH MAY TO CART TO ASIDE SCRAP-FIRST CUT IS 12 INCHES-EACH ADDITIONAL CUT IS 12 INCHES
OL	920	MAL	ECWI	MWRCA01	59 116	OZ EACH ADDITIONAL CUT  CARTON/DOCUMENT, ANNOTATE WITH MEIGHT AND CUBE STARTS-WITH SCAN TO LOCATE WRITING POINT INCLUDES-ALL THE TIME NECESSARY TO WRITE THE WEIGHT AND CUBE OF AN OBJECT ON A CARTON, LABEL OR DOCUMENT ENDS-WITH COMPLETION OF LAST NUMBER CONDITIONS-ONE DIGIT FOR CUBE, TWO DIGITS FOR WEIGHT
NO	921	TAL	HEOBEXX	MEHBMXX	39 70 90 50 60 90	BOOMLIFT, MOVE STARTS—WITH REACH TO CONTROLS INCLUDES—ALL THE TIME NECESSARY TO ACTUATE THE CONTROL TO START AND STOP THE BOOMLIFT AND INCLUDES TRAVEL TIME FOR THE BOOMLIFT AFTER MOVEMENT IS STARTED ENDS—WITH COMPLETION OF DESIRED OPERATION OR TRAVEL CONDITIONS—BOOMLIFT HAS 2000 POUND CAPACITY CASE O1 ACTUATE CONTROLS TO START FORWARD OR REVERSE TRAVEL O2 ACCLERATE FIRST 10 FEET—EMPTY O3 ACCELERATE FRIST 10 FEET—EMPTY O4 ACCELERATE FRIST 10 FEET W/2000 POUND LOAD O5 TRAVEL ADDITIONAL 10 FEET, FAST SPEED W/2000 POUND LOAD O6 TRAVEL ADDITIONAL 10 FEET, SLOW SPEED W/2000 POUND LOAD

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
NO	921	MAL	HEOBEXX	MEHBOXX	VARIABLE	BOOMLIFT(ELECTRIC), OPERATE BOOM STARTS=WITH REACH TO CONTROLS INCLUDES=ALL THE TIME NECESSARY TO GRASP AND ACTUATE CONTROLS TO START AND STUP BOOM MOVEMENT AND ALSO INCLUDES TIME FOR THE BOOM TO RAISE OR LOWER ENDS=WITH RELEASE OF CONTROLS CONDITIONS=BOOMLIFT HAS 2000 POUND CAPACITY
					43	CASE OF ACTUATE CONTROLS TO MOVE BOOM
					25	02 RAISE BOOM, SIX INCHES EMPTY
					32	03 RAISE BOOM, SIX INCHES W/2000 POUND LOAD
		•			22	04 LOWER BOOM, SIX INCHES EMPTY
					16	05 LOWER BOOM, SIX INCHES W/2000 POUND LOAD
NAA	921	MAL	OMHHPXX	MEHHOXX	VARIABLE	HOISTIPOWER, AIR OR ELECTRIC), OPERATE STARTS—WITH REACH TO CONTROLS INCLUDES—ALL THE TIME NECESSARY TO RAISE, LOWER OR MANUALLY MOVE WEIGHT ALONG A MONORAIL ENDS—WITH CESSATION OF MOTION CONDITION—APPLIES TO AN UNOBSTRUCTED AREA
					120	WHERE MOVE IS CONTINUOUS CASE OI RAISE OR LOWER-1/2 TON CAPACITY HOIST-
						ONE FOOT TO AN APPROXIMATE LOCATION
					140	02 RAISE OR LOWER-1/2 TO FIVE TON CAPACI- TY HOIST-ONE FOOT TO AN APPROXIMATE LOCATION
					180	O3 RAISE OR LOWER-1/2 TON CAPACITY HOIST ONE FOOT TO AN EXACT LOCATION
					200	04 RAISE OR LOWER-1/2 TO FIVE TON CAPACI- TY HOIST ONE FOOT TO EXACT LOCATION
					70	05 RAISE OR LOWER-1/2 TON CAPACITY HOIST ONE ADDITIONAL FOOT(BEGINS AND ENDS WITH WEIGHT IN MOTION)
					90	O6 RAISE OR LOWER-1/2 TO FIVE TON CAPACITY HOIST-ONE ADDITIONAL FOOT (BEGINS AND ENDS WITH WEIGHT IN MOTION)

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AE	921	MAL	FHHCWXX	MEHSAXX	VARIABLE	SLING, ATTACH TO LOAD STARTS—MITH REACH TO HITCHING DEVICE INCLUDES—ALL THE TIME NECESSARY TO ATTACH AND REMOVE A SINGLE OR DOUBLE SLING(S) OR HOOK(S) TO AND FROM A LOAD ENDS—WITH COMPLETE FREEING OF SLING(S) OR HOOKS(S) FROM THE LOAD CONDITIONS—DOES NOT INCLUDE MOVEMENT OF HOIST INTO POSITION TO ATTACH TO LOAD OR MOVEMENT OF LOAD AFTER ATTACHING
						CHAIN WRAP SLING
					430 515 772 832 892 1136 1196 1256 34	CASE O1 SINGLE SLING-WAIST LEVEL  O2 SINGLE SLING-FLOOR LEVEL  O3 DOUBLE SLING-WAIST LEVEL-3 FT.APART  O4 DOUBLE SLING-WAIST LEVEL-7 FT.APART  O5 DOUBLE SLING-WAIST LEVEL-10 FT.APART  O6 DOUBLE SLING-FLOOR LEVEL-3 FT.APART  O7 DOUBLE SLING-FLOOR LEVEL-7 FT.APART  O8 DOUBLE SLING-FLOOR LEVEL-10 FT.APART  O9 DOUBLE SLING-BOTH LEVEL-10 FT.APART  O9 DOUBLE SLING-BOTH LEVELS-ADD FOR EACH  2 FEET SLINGS ARE APART OVER 12 FEET
						BASKET SLING-SMALL HOIST-3 TONS OR LESS
					124 216 248 432	10 SINGLE SLING-MAIST LEVEL 11 SINGLE SLING-FLOOR LEVEL 12 DOUBLE SLING-MAIST LEVEL 13 DOUBLE SLING-FLOOR LEVEL
						BASKET SLING-LARGE HOIST-BRIDGE CRANES
					256 340 610 778 34	14 SINGLE SLING-WAIST LEVEL 15 SINGLE SLING-FLOOR LEVEL 16 DOUBLE SLING-WAIST LEVEL-4 FT.APART 17 DOUBLE SLING FLOOR LEVEL-4 FT.APART 18 DOUBLE SLING-BOTH LEVELS-ADD FOR EACH 2 FEET APART OVER 4 FEET
						CHOKER HITCH-ENDLESS ROPE SLING
					575 872 1248 1842 34	20 SINGLE SLING-WAIST LEVEL 21 SINGLE SLING-FLOOR LEVEL 22 DOUBLE SLING-WAIST LEVEL-4 FEET APART 23 DOUBLE SLING-FLOOR LEVEL-4 FEET APART 24 DOUBLE SLING-BOTH LEVELS-ADD FOR EACH ADDITIONAL 2 FEET APART OVER 4 FEET
						CHOKER HITCH-CHAIN HOOK
					319 736 34	25 SINGLE HOOK 26 DOUBLE HOOK-4 FEET APART 27 DOUBLE HOOK-ADD FOR EACH 2 FEET APART OVER 4 FEET
						BOX CLEATS
					550	30 ONE PAIR
					5247 642 1238 1331	ENGINE LIFTING DEVICE  40 HEAD BOLT SLING  41 MULTI-FUEL ENGINE BAR  42 REO ENGINE BAR  43 EYE BOLT
					728	50 ADJUST SLING LENGTH-RATCHET ADJUSTABLE
					264	DEVICE-RAISE CHAIN EACH TWO INCHES 51 CHANGE SLING-ALL HITCHES-SINGLE MASTER LINK AT STORAGE RACK

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	
ΑE	921	TCL	FTPTCXX	TEHCOXX	TABLE	CRANE(TRUCK, WAREHOUSE), OPERATE STARTS-WITH A REACH TO ACTUATE CONTROLS INCLUDES-ALL THE TIME NECESSARY TO GRASP AND MOVE CONTROLS TO START AND STOP DESIRED HOVE- MENT OF BOOM AND/OR HOOK ENDS-WITH RELEASE OF CONTROLS AFTER MOVEMENT COMPLETED CONDITIONS-TIME TO GET TO OR FROM TRUCK, MOVE TRUCK OR LOAD EQUIPMENT IS NOT INCLUDED	
						FEDERAL WAREHOUSE TRUCK CRANE 10,000 POUND CAPACITY	
						FIRST EACH FOOT ADDITIONAL FOUT A B	
						EXTEND OR RETRACT BOOM A 129 104	
						SWING BOOM LATERALLY B 129 104	
						RAISE	
						BOOM AND HOOK C 91 66	
						HQOK 0 120 95	
						BOOM E 100 75	
						LOWER BOOM AND HOOK F 91 66	
						HDDK G 89 64	
DL	921	TUL	ETUL	SEHML01	24311	MATERIAL(BULK), LCAD OR UNLOAD WITH CRANE STARTS-WITH THE YARD CRANE POSITIONED ADJACENT TO THE CAR TO BE UNLOADED OR LOADED INCLUDES-ALL THE TIME NECESSARY TO LOAD OR UNLOAD BULK MATERIAL FROM OR ONTO A FLATCAR GR GONDOLA CAR ENDS-WHEN THE MATERIAL HAS BEEN POSITIONED, DROPPED, AND THE SLINGS REMOVED CONDITIONS-THIS ELEMENT IS COMPUTED ON THE BASIS OF A CRANE CREW CONSISTING OF SIX(6) CREW MEMBERS-QUALITY OF THIS ELEMENT HAS NOT BEEN FULLY VERIFIED AND SHOULD BE USED WITH	
ÐL	921	MAL	EHFL	SEHPL01	22782	PALLET, LOAD INTO AIRCRAFT USING A 10K FORKLIFT LOADER AND 463L TRAILER STARTS-WITH FORKLIFT MOVEMENT TO AIRCRAFT INCLUDES-ALL THE TIME NECESSARY TO LOAD, POSITION AND LOCK A PALLET OF MATERIAL INTO AN AIRCRAFT USING A 10K FORKLIFT LOADER ENDS-WHEN THE EMPTY 463L TRAILER HAS BEEN SET ASIDE CONDITIONS-TIME ALLOWED IS FOR A 6 MAN CREW	
٥١	921	MAL	EHFO	SEHPU01	24894	PALLET, UNLOAD FROM AIRCRAFT USING A 10K FORKLIFT LOADER AND 463L TRAILER STARTS-WITH THE MOVE OF AN EMPTY TRAILER TO THE AIRCRAFT INCLUDES-LIFTING AND ALIGNING THE TRAILER TO THE ENTRY, UNLOCKING AND MOVING A PALLET TO THE DOORWAY AND TRANSFERRING THE PALLET ONTO AND MOVING THE TRAILER ASIDE ENDS-WHEN THE LOADED 463L TRAILER HAS BEEN LOWERED AND PLACED ASIDE	

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	921	MAL	NXJSE03	SJPCS01	41700	CONVEYOR (ROLLER), SET UP AND BREAK DOWN STARTS-MITH PICK UP CONVEYOR STAND AND/OR CONVEYOR SECTIONS INCLUDES-ALL THE TIME NECESSARY TO PICK UP AND CARRY FOUR CONVEYOR STANDS AND FIVE SECTIONS OF CONVEYOR INTO AND OUT OF A GROUND LEVEL MAGAZINE ENDS-WITH CONVEYOR AND STANDS REMOVED FROM BUILDING CONDITIONS-CONVEYOR SECTIONS 10 FEET LONG. THREE MAN OPERATION. WALK 80 FEET TO CONVEYOR AND STANDS, CARRY STANDS AND CONVEYOR 80 FEET
FFD	921	MAA	<b>ВМНМНХХ</b>	вмннсхх	VARIABLE	HOIST, COMMENCE MOTION MANUALLY STARTS-WITH BOTH HANDS ON CABLES OR HOOK INCLUDES-ALL MOTIONS NECESSARY TO START HOIST MOVING ON RAIL OR SWING AROUND ON JIB CRANE MOUNT ENDS-WITH HOIST IN MOTION CASE OI HOIST WITH RESISTANCE UP TO 2.5 POUNDS EFFECTIVE NET WEIGHT (ENW)
					50 52	02 HOIST WITH RESISTANCE OF 2.5 TO 7.5 POUNDS ENW 03 HOIST WITH RESISTANCE OF 7.5 TO 12.5
					55	POUNDS ENW 04 HOIST WITH RESISTANCE OF 12.5 TO 17.5
					57 60	POUNDS ENW 05 HOIST WITH RESISTANCE OF 17.5 TO 22.5 POUNDS ENW
FFO	921	MAA	BMHRHXX	BMHHRXX	VARIABLE	O6 RESISTANCE OF 22.5 TO 27.5 POUNDS ENW HOOK(PLAIN, CABLE OR HOIST), REMOVE STARTS-WITH RIGHT HAND ON HOOK AND LEFT HAND ON OBJECT TO BE REMOVED INCLUDES-ALL MOTIONS NECESSARY TO REMOVE HOOK FROM OBJECT ENDS-WITH HOOK CLEAR OF OBJECT CONDITION-APPLIES TO THE REMOVAL OF HOOK FROM BELT, CHAIN, CABLE, SLING, OR ANY ITEM WHERE TWO HANDS ARE REQUIRED TO COMPLETE REMOVAL
					10 31	CASE OI PLAIN HOOK OZ HOOK WITH SAFETY LATCH
FFO	921	MAA	BMHSHXX	вмннѕхх	VARIABLE	HOIST, STOP MOVEMENT MANUALLY STARTS-WITH BOTH HANDS ON HOIST CABLES OR HOOK INCLUDES-ALL MOTIONS NECESSARY TO STOP HOIST MOTION ON MONORAIL OR HINGED JIB CRANE ENDS-WITH CABLES OR HOOK LOWERED TO HANGING POSITION
					47	CASE OI HOIST WITH RESISTANCE UP TO 2.5 POUNDS EFFECTIVE NET WEIGHT (ENW)
					50	02 HOIST WITH RESISTANCE OF 2.5 TO 7.5 POUNDS ENW
					52	03 HOIST WITH RESISTANCE OF 7.5 TO 12.5 POUNDS ENW
					55	04 HOIST WITH RESISTANCE OF 12.5 TO 17.5 Pounds enw
					57	05 HOIST WITH RESISTANCE OF 17.5 TO 22.5 Pounds enw
					. 60	06 HOIST WITH RESISTANCE OF 22.5 TO 27.5 Pounds enw

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
FF0	921	MAA	TMHSAXX	MMHBAXX	VARIABLE	BRACKET, ATTACH TO OR REMOVE FROM OBJECT, PREPATORY TO ATTACHING OR SUBSEQUENT TO
						REMOVING LIFTING SLING STARTS-WITH REACH TO DEVICE TO BE ATTACHED OR
						REMOVED. INCLUDES—ALL MOTIONS NECESSARY TO ATTACH OR REMOVE DEVICE.
						ENDS-WITH RELEASE OF DEVICE CONDITION-THIS ELEMENT TO BE USED AS AN
						ADDITIVE TO TMH-SA-XX
					248	CASE O1 ATTACH EYE TYPE HOOK, SECURE WITH NUT; HAND TIGHT
					228	OZ REMOVE EYE TYPE HOOK
					343	OB ATTACH BRACKET FOR SINGLE CABLE SLING, ONE NUT AND BOLT PER BRACKET
					313	O4 REMOVE BRACKET FOR SINGLE CABLE SLING, ONE NUT AND BOLT PER BRACKET
					699	O5 ATTACH SLING BRACKET, 2 BOLTS AND NUTS PER BRACKET O6 REMOVE SLING BRACKET, 2 BOLTS AND NUTS
					621 239	PER BRACKET  OF ATTACH CLEVIS PIN HOOK, SECURE WITH
					234	COTTER PIN.NO TOOLS USED
					128	OB REMOVE COTTER PIN, REMOVE CLEVIS PIN HOOK
					14	OP HOOK AND UNHOOK 42-INCH BAR SLING WITH 48 INCH_CABLES
					19	10 UNHOOK SAFETY LATCH ON HOIST HOOK
FFO	921	MAA	MMHIB04	MMHB101	155	BELT, INSTALL TO OBJECT AND TO HOIST HOOK WITH SAFETY LATCH
						STARTS-WITH REACH TO BELT INCLUDES-ALL MOTIONS NECESSARY TO GET WEB
						BELT, LOOP THROUGH, LOOP BACK THROUGH, HOOK TO HOIST HOOK WITH SAFETY LATCH
						ENDS-WITH BELT ON HOIST HOOK WITH HOOK READY TO BE RAISED TO TAKE UP SLACK
FFD	921	MAL	MMHRBXX	MMHBRXX	VARIABLE	BELT,REMOVE FROM HOIST WITH SAFETY TYPE LATCH STARTS-WITH REACH TO HOOK AND BELT
						INCLUDES-ALL MOTIONS NECESSARY TO GET BELT AND HOOK, RELEASE BELT FROM HOOK, AND REMOVE BELT
						FROM OBJECT ENDS-WITH BELT REMOVED BUT STILL IN HAND
						CONDITION-APPLICABLE TO WEB BELT
					81 142	CASE O1 BELT LOOP THROUGH OR AROUND OBJECT O2 BELT LOOPED THROUGH ITSELF AND DRAWN
						TIGHT
DL	921	FAL	EECL	MMHCC01	1136	CARGO.CYCLE WITHIN PIT LOOP TO AID SELECTION STARTS-WITH A REACH TO THE CONVEYOR SWITCH
						INCLUDES-ALL THE TIME NECESSARY TO CYCLE THE MATERIAL IN THE CONVEYOR LOOP TO AID IN
						SELECTION OF CARGO FOR PALLET BUILD UP ENDS-WHEN THE CONVEYOR HAS BEEN STOPPED
			•			CONDITIONS-THIS IS A NORMAL TWO MAN OPERATION
						THIS ELEMENT WILL HAVE A FREQUENCY OF EIGHT TIMES PER PALLET ON ONE FULL CYCLE OF THE PIT LOOP PER PALLET (120 FEET OF TRAVEL)
						FAIR AEK AMFFELLTER LEEL OL IMPACTI

DATA Source		QUALITY	SOURCE CODE	DWMSTDP * ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	921	FAL	EEML	MMHCMXX	VARIABLE	CARGO, MOVE ON CONVEYOR STARTS—WITH A MOVE TO THE CONVEYOR CONTROLS INCLUDES—ALL THE TIME NECESSARY TO MOVE CARGO ON A CONVEYOR—WALK TO THE CONVEYOR, START AND STOP, CONVEYOR TRAVEL TIME AND WALK BACK TO WORK AREA ENDS—WITH WALK BACK TO WORK AREA CONDITIONS—TIME TO CHECK MATERIAL AND OPERATE THE CONTROL CONSOLE IS NOT INCLUDED
					11238	CASE O1 MOVE CARGO FROM PALLET BREAKDOWN DOCK TO A HOLD OR TERMINATING LINE(AVERAGE DISTANCE 265 FEET)
					10913	O2 MOVE CARGO FROM RECEIVING DOCK TO THE PIT LOOPS OR INTERMEDIATE HOLDING LINES(AVERAGE DISTANCE 285 FEET)
					7743	O3 MOVE CARGO FROM HOLDING LINE OR BAY TO THE PIT LOOPS OR SPURS AT PALLET BUILD UP AREA(AVERAGE DISTANCE 190 FEET)
OL	921	MAL	EMSD	MMHCS01	51572	CONVEYOR (SKATE OR ROLLER), SET UP AND DISMANTLE STARTS-WITH OBTAINING CONVEYOR STANDS INCLUDES-ALL THE TIME NECESSARY TO SET UP AND DISMANTLE A SKATE OR ROLLER CONVEYOR-OBTAIN AND CARRY TO WORK AREA, INSTALL AND REMOVE CONVEYOR BY SECTIONS ENDS-WITH THE CONVEYOR AND STAND REMOVED AND PLACED ASIDE CONDITIONS-TIME IS BASED ON A TWO MAN OPERATION
OL	921	TUL	BEHE	MMHCUOE	1817	CABLES, UNHOOK FROM CARGO AND HOOK TO ELEVATOR STARTS—WITH UNHOOKING THE CABLES FROM THE CARGO INCLUDES—ALL THE TIME NECESSARY TO UNHOOK THE WINCH CABLES FROM THE CARGO LOCATED EITHER IN POSITION IN THE AIRCRAFT OR ON THE CARGO ELEVATOR AND HOOK THE WINCH CABLES TO THE ELEVATOR ENDS—WITH HOOKING THE CABLES TO THE ELEVATOR
DL	921	TUL	BEUC	MMHCUOZ	283	CABLES(ELEVATOR), UNHOOK ON RAMP/ELEVATOR AIRCRAFT STARTS-WITH REACHING TO THE CABLES INCLUDES-ALL THE TIME NECESSARY TO UNHOOK THE CABLES FROM THE ELEVATOR ENDS-WITH THE CABLES FREE FROM THE ELEVATOR
DL	921	TUL	BHRC	WHICHOT	16503	CARGOIU OR W CODED), WINCH UP RAMP INTO AIRCRAFT AND POSITION IN EXACT LOCATION STARTS-AFTER THE CARGO HAS BEEN ALIGNED PRECISELY TO THE CARGO RAMP INCLUDES-ALL THE TIME NECESSARY TO MOVE A PIECE OF U OR W CODED CARGO UP THE CARGO RAMP AND POSITION THE CARGO IN ITS EXACT LOCATION ENDS-WITH THE CARGO IN ITS FINAL POSITION
DL	921	TUL	BHLE	MMHEL01	2467	ELEVATOR(CARGO), LOWER OR RAISE STARTS-WITH ELEVATOR AT GROUND LEVEL OR AT AIRCRAFT FLOOR LEVEL INCLUDES-ALL THE TIME NECESSARY TO RAISE OR LOWER THE ELEVATOR ON A RAMP/ELEVATOR AIRCRAFT ENDS-AT THE OPPOSITE LEVEL, READY TO RECEIVE OR DISCHARGE CARGO

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFD	921	MAL	ммнннхх	ММННАХХ	VARIABLE	HOOK, ATTACH TO EYELET, BELT, CABLE OR SIMILAR DEVICE STARTS-WITH 6-INCH REACH TO HOOK INCLUDES-ALL MOTIONS NECESSARY TO OBTAIN HOOK BY HAND AND ENGAGE OR TO OBTAIN DEVICE AND PLACE ON HOOK ENDS-WITH HOOK IN POSITION TO RAISE OR LOWER HOIST TO TAKE UP SLACK CONDITION-HOIST MUST BE WITHIN APPROXIMATELY 6
					37	INCHES OF DEVICE TO BE ATTACHED  CASE OI HOIST WITH PLAIN HOOK AND EFFECTIVE
					48	NET WEIGHT (ENW) UP TO 2.5 POUNDS  02 HOIST WITH SAFETY LATCH HOOK AND ENW
				•	40	UP TO 2.5 POUNDS  03 HOIST WITH PLAIN HOOK AND ENW OF 2.5
					54	TO 10 POUNDS 04 HOIST WITH SAFETY LATCH HOOK AND ENW
					53	OF 2.5 TO 10 POUNDS 05 HOIST WITH PLAIN HOOK AND ENW OF 10 TO
					64	20 POUNDS 06 HOIST WITH SAFETY LATCH HOOK AND ENW 0F 10 TO 20 POUNDS
OL	921	MAL	BEBH	МИННАО7	1016	HOIST, ATTACH, MOVE ITEM TO BASE AND DETACH STARTS-WITH A REACH TO THE HANDLE INCLUDES-ALL THE TIME NECESSARY TO RAISE AN ITEM BY USE OF AN ELECTRIC OVERHEAD HOIST; ATTACHING THE HOIST TO THE ITEM, RAISING THE ITEM WITH THE HOIST, AND LOWERING THE ITEM TO THE BASE 'ENDS-WHEN THE HOIST IS DETACHED FROM THE ITEM AND MOVED ASIDE CONDITIONS-RAISE AND LOWER ITEM TWO FEET
OL.	921	MAL	ВЕСН	MMHHA08	907	HOIST, ATTACH, MOVE ITEM INTO CONTAINER AND DETACH HOIST STARTS-WITH REACH TO THE HOIST INCLUDES-ALL THE TIME NECESSARY TO PLACE AN ITEM INTO A CONTAINER USING AN ELECTRIC OVERHEAD HOIST-ATTACHING THE HOIST, MOVING THE ITEM, PLACING INTO THE CONTAINER AND DETACHING THE HOIST ENDS-WHEN THE HOIST IS DETACHED
OL	921	MAL	P=13	ММННА09	78	HOIST(OVERHEAD), ATTACH TO ITEM  STARTS-WITH REACH TO HANDLE INCLUDES-ALL THE TIME NECESSARY TO REACH TO  AND GRASP HANDLE, PRESS BUTTON, REACH TO HOOK  HITH OTHER HAND, GRASP AND MOVE TO ITEM.  POSITION HOOK TO ITEM AND RELEASE BOTH HANDS ENDS-WITH RELEASE HOOK
OL	921	MAL I	P=14	MMHHD01	155	HOIST(OVERHEAD), DETACH FROM ITEM STARTS-WITH REACH TO HOIST HOOK INCLUDES-ALL THE TIME NECESSARY TO GRASP THE HOOK, LOOSEN FROM ITEM, RELEASE HOOK AND REACH TO HANDLE, PRESS BUTTON AND MOVE CRANE AWAY AND RETURN TO ITEM ENDS-WITH RETURN CONDITIONS-WALK FIVE PACES ROUND TRIP TO AWAY CRANE(U BBMWGO1)
DL	921	TAL F	P=15	MMHIHO1	783	ITEM, MOVE TO BASE WITH OVERHEAD HOIST STARTS-WITH HAND ON CONTROL BOX INCLUDES-ALL THE TIME NECESSARY TO PUSH BUTTON ON CONTROL BOX TO LOWER ITEM TO BASE, GUIDE TO ALIGN ITEM TO BOLTS WITH LEFT HAND, POSITION ON BOLTS, RELEASE ITEM WITH LEFT HAND ENDS-WITH RIGHT HAND ON CONTROL BOX

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL .	921	TAL	P=17	MMHIPO1	674	ITEM, PLACE IN CONTAINER WITH OVERHEAD HOIST STARTS-WITH RIGHT HAND ON CONTROL BOX INCLUDES-ALL THE TIME NECESSARY TO PUSH THE CONTROL BUTTON TO LOWER HOIST TWO FEET, GUIDE ITEM INTO CONTAINER WITH LEFT HAND, POSITION AND RELEASE WITH LEFT HAND ENDS-WITH RIGHT HAND ON CONTROL BOX
DL	921	MAL	F=76	MMHPP01	165	PALLET, PUSH ON CONVEYOR STARTS—WITH A BEND TO PALLET INCLUDES—ALL THE TIME NECESSARY TO BEND TO AND GRASP PALLET, START PALLET IN MOTION, PUSH PALLET FOUR PACES, RELEASE AND STAND UP ENDS—WITH STAND UP
OL	921	TUL	BEWR	MMHRA01	7301	RIGGING(WINCH), ARRANGE TO HOOK UP STARTS-WITH A REACH TO THE WINCH CABLES INCLUDES-ALL THE TIME NECESSARY TO PREPARE THE WINCH AND TO HOOK ITS CABLES FOR MOVING CARGO WITHIN A RAMP/ELEVATOR AIRCRAFT ENDS-READY TO HOOK CABLES TO THE CARGO CONDITIONS-APPLIES TO U OR W CODE CARGO
NF	921	MAF	1110	MMHSA01	107	SLING, ATTACH TO HOOK STARTS-WITH A REACH TO SLING INCLUDES-ALL THE TIME NECESSARY TO POSITION THE SLING LOOP AT THE HOOK AND PLACE THE LOOP OVER THE HOIST HOOK, DRAW SLING TIGHT AND RELEASE SLING ENOS-WITH RELEASE OF SLING CONDITIONS-LEFT HAND HOLDING SLING
DL.	921	MAL	EMSH	MMH SHO1	658	SLING, HOOK AND UNHOOK TO/FROM LOAD AND HOIST STARTS-WITH A REACH TO SLING INCLUDES-ALL THE TIME NECESSARY TO GET A SLING, PLACE AROUND LOAD, ATTACH SLING TO HOIST HOOK, REMOVE SLING FROM LOAD, REMOVE FROM HOIST HOOK ENDS-WITH SLING ASIDE
NF	921	MAF	1109	MMHSP01	241	SLING.PUT AROUNC PART OR OBJECT STARTS-WITH MOVE SLING TO OBJECT INCLUDES-ALL THE TIME NECESSARY TO PLACE A SLING AROUND AN OBJECT, PULL END THROUGH LOOP, PULL SLING TIGHT ON OBJECT ENDS-WITH SLING TIGHT ON OBJECT
NF	921	MAF	1080	MMHSR01	110	SLING, REMOVE FROM PART STARTS-MITH REACH TO LOOP END INCLUDES-ALL THE TIME NECESSARY TO GRASP THE LOOP END, PULL LOOP LOOSE, GRASP SLING, MOVE SLING OUT OF LOOP, PULL SLING FROM UNDER PART ENDS-WITH SLING FREE OF PART AND IN HAND
NF	921	MAF	1111	MMHSR02	45	SLING.REMOVE FROM HOOK STARTS-WITH REACH TO TOP STRAND INCLUDES-ALL THE TIME NECESSARY TO REMOVE BOTH SLING STRANDS FROM A HOIST HOOK ENDS-WITH RELEASE OF SECOND STRAND AFTER RE- MOVAL FROM HOOK

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE OPERATION/ELEMENT DESCRIPTION DWMSTDP TMU ELEMENT VALUE HOIST(FLOOR CRAME), OPERATE/MOVE/RAISE/LOWER
STARTS-WITH REACH TO CRANK OR BEGIN CRAME MOVE
INCLUDES-ALL THE TIME NECESSARY TO RAISE OR
LOWER THE HOOK WITH A CRANK HOIST AND/OR MOVE
A FLOOR CRAME
ENDS-WITH COMPLETION OF MOVE
CONDITIONS-CRAME IS A ONE TON HOIST SUSPENDED
FROM A SINGLE OVERHEAD BEAM ON THE FRAME-CRAME
IS EQUIPPED WITH A CRANK HOIST
DISTANCE FHTFCXX TMHHLXX TABLE AE 921 TAL INCHES RAISE OR 1 2 LOWER 1634 3242 4850 6458 8066 HOOK A 160 830 DISTANCE-FEET 5 10 15 20 25 MOVE н

CRANE B

HOVE CRANE B 209

254

164

119

PER 10 FEET OVER 25 FEET N

90

74

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE FLEMENT VALUE AE 921 TAL HOIST(BRIDGE CRANE), OPERATE/MOVE STARTS-WITH REACH TO ACTUATE PENDANT INCLUDES-ALL THE TIME NECESSARY FOR A BRIDGE FHTBCXX TMHHMXX TABLE CRANE TO PERFORM THE FOLLOWING OPERATIONS ENDS-WITH RELEASE CONTROLS CONDITIONS-TIMES ARE FOR FIVE AND 10 TON CRANES AS INDICATED-RATIO OF CHAIN PULL TO LATERAL MOVEMENT OF FIVE TON CRANE IS 2 TO 1-BOTH FRAME WORK AND HOIST ARE SUSPENDED FROM A DOUBLE OVERHEAD TRACK-DOES NOT INCLUDE PART HANDLING, HOIST HITCHING OR TRAVEL TO DR FROM OPERATION DISTANCE TO BE MOVED RAISE OR LOWER INCHES HOOK ON A 2 3 D FIVE TON CRANE A 45 52 59 66 73 80 10 TON CRANE 87 101 115 129 143 157 MOVE HOIST ALONG TRACK-FIVE TON CRANE POWERED 41 44 47 50 53 56 MANUAL 0 28 30 32 34 36 38 10 TON CRANE POWERED F 78 83 88 93 98 103 MOVE BRIDGE FIVE TON CRANE POWERED 43 48 53 58 68 MANUAL 30 32 34 38 36 10 TON CRANE POWERED 78 83 88 93 98 103 DISTANCE TO BE MOVED FEET RAISE OR LOWER 2 3 10 HOOK ON A н FIVE TON CRANE A 122 206 290 374 458 878 10 TON CRANE 8 241 409 577 745 913 1753 MOVE HOIST ALONG TRACK FIVE TON CRANE POWERED C 74 110 146 182 218 MANUAL D 50 74 98 122 146 266 10 TON CRANE E 133 193 253 313 373 673 POWERED MOVE BRIDGE FIVE TON CRANE POWERED 98 158 218 278 338 638

10 TON CRANE 8 3433 4273

MOVE HOIST ALONG
TRACK
FIVE TON CRANF
POWERED C 758 938

MANUAL D 506 .626

FIVE TON CRANE A 1718

50

20

74 98

25

2138

122 146 266

100

133 193 253 313 373 673

MANUAL

RAISE OR LOWER

HOOK ON A

10 TON CRANE

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/	ELE	MENT	r DES	SCRIP	TION			
AE	921	TAL	FHTBCXX	ТМННМХХ		10 TON C		IE	E 13	273	1573	3073	6073	3
						MOVE BRIDG FIVE TON POWERE	CF	ANE	<b>6</b> 1:	238	1520			
						MANUAL	-			506	626			
						HANGAL			•		920			
						10 TON C		IE	н 13	272	1573			
AE	921	TAL	FHTAFXX	TMHHOXX	TABLE	HOIST(A=FRAME), STARTS=WITH R TO START F	ĒAC	H T	CR		R CHA	IN OR	READY	,
						INCLUDES-ALL	THE	TI	IE N		ARY T	PER	ORM 1	THE
						MOTIONS IN				0661	960 44	nve.		
						CONDITIONS-HO							<b>i-</b>	
						FIGURATION								
						CENTRALLY CHAIN AND								
						HITCHING A								
						NOT INCLUD	€D							
						OPERATION			0	ISTAN	CE-RA	ISE/LO	MER	
								1	6	1	2	3	4	5
						RAISE OR Lower Hook		IN	CHES	c	D	FEET	F	G
						HOIST		•		٠		-	•	•
						CHAIN	A	58	218	410	794	1178	1562	1946
						CRANK	В	160	830	1634	3242	4850	6458	8064
											VED-F			10 FT.
						MOVE A		5 H	10	15 K	20 L	25 M		25 FT N
						FRAME	С	74	-		209		9	
								019	STAN	CE MO	VED-FI	EET		
						MOVE HOIST		.1		5	10			
						ALONG THE		P		9	R			
						TRACK	U	71	10	07	152			

DATA OCCUP- QUALITY SOURCE DWMSTDP THU SOURCE ATION CODE ELEMENT VALUE

TAL

۸E

921

OPERATION/ELEMENT DESCRIPTION

242

1378 1713 3388 4738

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HOIST(MONORAIL), OPERATE/MOVE/PULL
STARTS-WITH REACH TO PENDANT OR CHAIN
INCLUDES-ALL THE TIME NECESSARY TO ACTUATE
THE CONTROLS TO START HOIST UP OR DOWN AND TO
PULL CHAIN TO MOVE ON TRACK FHTMRXX TMHHPXX TABLE ENDS-WITH RELEASE OF CONTROLS(PENDANT)OR CHAIN CONDITIONS-ONE AND THREE TON HOIST-FRAME, HOIST
AND MOTOR ARE SUSPENDED FROM A SINGLE OVERHEAD
TRACK-PART HANDLING, HOIST HITCHING OR TRAVEL
TO OR FROM EQUIPMENT IS NOT INCLUDED OPERATION DISTANCE-INCHES 3 4 RAISE OR LOWER HOOK-POWERED В ONE TON 45 52 59 66 73 80 THREE TON 44 50 56 62 68 74 DISTANCE - FEET 3 5 10 RATSE OR LOWER HOOK-POWERED ONE TON A 122 206 290 374 458 878 THREE TON 8 110 182 254 326 398 750 MOVE HOIST ALONG TRACK ONE TON-MANUAL C 71 80 89 98 107 152 THREE TON-POWERED D 105 172 239 306 373 708 50 100 RAISE OR LOWER HOOK-POWERED ONE TON 1718 2138 THREE TON 1478 1838 MOVE HOIST ALONG TRACK ONE TON-MANUAL C

> THREE TON POWERED

TMU

OPERATION/ELEMENT DESCRIPTION DATA OCCUP- QUALITY SOURCE DWMSTDP VALUE SOURCE ATION CODE ELEMENT TABLE HOIST(JIB CRANE), OPERATE/MOVE/RAISE/LOWER AF FHTJCXX TMHHRXX 921 TAL STARTS-WITH REACH TO CHAIN OR CONTROL TO ACTUATE OR START MAST IN MOTION INCLUDES—ALL THE TIME NECESSARY TO RAISE OR LOWER HOOK AND TO MOVE MAST AND TRACK ENDS-WITH RELEASE CONTROL/CHAIN-END MOTION CONDITIONS-ONE TON CRANE-SUSPENDED FROM A SWINGING BEAM MOUNTED TO A VERTICAL COLUMN-A TRACK RUNS ALONG THE BEAM-PART HANDLING. HOIST HITCHING OR TRAVEL TO OR FROM EQUIPMENT IS NOT INCLUDED DISTANCE-INCHES RAISE OR LOWER 2 5 7 6 HOOK E CHAIN HOIST A 58 90 122 154 186 218 250 POWER HOIST в 52 59 45 66 73 80 87 9 10 15 20 CHAIN HOIST A 282 314 346 506 666 POWER HOIST В 94 101 108 143 178 40 50 30 60 CHAIN HOIST Α 986 1306 1946 1626 POWER HOIST 8 248 318 388 458 DISTANCE-FEET MOVE MAST AND 10 15 HOIST ALONG TRACK C 71 107 152 197 MOVE MAST AND 20 25 30 HOIST ALONG TRACK 287 C 242 332 PALLET(463L-LOADED), OBTAIN CONTROL AND MOVE STARTS-WITH A STEP TO PALLET INCLUDES-ALL THE TIME NECESSARY TO MOVE A LOADED 463L PALLET OVER A ROLLERIZED DOCK, RAMP TMHPMXX DL 921 FAL BMMP TABLE FLOOR, IN AN AIRCRAFT, ETC. ENDS-AFTER THE PALLET HAS BEEN MOVED THE REQUIRED DISTANCE CONDITIONS-WHEN USING FOR AIRCRAFT THE AVERAGE OF THE ATTRACT DISTANCE IS ONE HALF THE LENGTH OF THE AIRCRAFT CARGO SPACE—TIME VALUES SHOWN ARE FOR ONE MAN AND SHOULD BE MULTIPLIED BY THE NUMBER OF MEN PERFORMING THE OPERATION— TABLE WAS COMPUTED FROM A CONSTANT OF 176 THUS TO START PALLET AND MOVE TWO FEET PLUS 17 THUS FOR EACH ADDITIONAL TWO FEET PALLET IS HOVED NUMBER FEET PALLET IS MOVED 10 20 30 40 176 193 210 227 244 329 414 499 50 60 70 80 90 100 669 754 839 1009 584 924

DATA SOURCE		QUALITY	SOURCE	OWNSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FFO	921	MAL	TMHSAXX	TMHSAXX	TABLE	SLING, ATTACH OR REMOVE STARTS-WITH GET HOOK(S) INCLUDES-ALL MOTIONS NECESSARY TO HOOK UP OR UNHOOK BAR TYPE OR RING AND CABLE TYPE SLINGS ENDS-WITH HOOK SECURED TO OBJECT FOR ATTACHING AND WITH CABLE OR SLING REMOVED FROM OBJECT CONDITIONS-APPLIES TO SLINGS AND CABLES WITH PLAIN HOOKS.DOES NOT INCLUDE TIME FOR ATTACHING OR REMOVING BRACKETS AND LIFTING EYES OR FOR ATTACHING OR REMOVING SLING FROM HOIST. THESE TIMES CONTAINED IN MMHBAXX DISTANCE BETWEEN
						OPERATION AND 0 12 18 24
						TYPE OF SLING A B C D
						ATTACH  BAR TYPE  24 INCH,2 CABLES A 97 109  42 INCH,2 CABLES B 109 115  60 INCH,2 CABLES C 141 153  RING AND CABLE TYPE  SINGLE CABLE D 42
						2 CABLES E 88 104 93
						3 CABLES F 134 160 159
						REMOVE
						BAR TYPE 24 INCH,2 CABLES H 69
						42 INCH, 2 CABLES J 106
						60 INCH,2 CABLES K 125 RING AND CABLE TYPE
						SINGLE CABLE L 28
						2 CABLES M 69 79 94 3 CABLES N 100 116 154
						4 CABLES P 136 157 161
OL OL	921		EHKL	SMHCL01	14238	CARGO(463L PALLET), LOAD USING 25/40K LOADER STARTS-WITH THE UNLOCKING OF THE PALLET ON THE K LOADER INCLUDES-ALL THE TIME NECESSARY TO UNLOCK THE PALLET ON THE K-LOADER, MOVE THE PALLET INTO THE AIRCRAFT, POSITION AND LOCK PALLET IN THE AIRCRAFT ENDS-WHEN THE CREW HAS RETURNED TO K LOADER CONDITIONS-BASED ON A NORMAL SIX MAN GREW, MOVE PALLET 24 FEET INTO AIRCRAFT-ALIGN PALLET TO TRACT GUIDE(SIDE LOADING AIRCRAFT ONLY-50 PER CENT OCC.)-TWO MEN EACH LOCK TWO LOCKS-WALK 26 PACES TO K LOADER
	421	MAL	ЕНКО	SMHCOOI	14436	CARGO(463L PALLET).OFFLOAD WITH 25/40 K LOADER STARTS-WITH A WALK TO THE PALLET INCLUDES-ALL THE TIME NECESSARY TO WALK TO THE PALLET.UNLOCK AND MOVE PALLET TO ENTRY.ALIGN AND MOVE PALLET ONTO K LOADER,LOCK PALLET ON K LOADER ENDS-WHEN PALLET HAS BEEN LOCKED TO K LOADER CONDITIONS-WALK 26 PACES TO PALLET IN AIRCRAFT ROLL PALLET 40 FEET TO CARGO ENTRY-ALIGN PALLET TO K LOADER(SIDE LOADING A/C ONLY-50 PER CENT)-MOVE PALLET 24 FEET ONTO K LOADER LOCK PALLET WITH TWO RESTRAINTS PER PALLET- SIX MAN CREW
DL	921	MAL (	EHM I	SMHTM01	3355	ITEM, MOUNT TO BASE USING OVERHEAD HOIST STARTS-WITH WALK TO THE HOIST INCLUDES-ALL THE TIME NECESSARY TO MOUNT AN ITEM TO A BASE USING AN OVERHEAD HOIST ENDS-WHEN THE ITEM IS SECURED TO THE BASE BY MEANS OF BOLTS AND THE HOIST IS DETACHED AND MOVED ASIDE CONDITIONS-WALK TO PACES TO HOIST-FOUR BOLTS

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	921	MAF	547	SMHMB01	517	MATERIAL, BALANCE ON HOIST, PART OR PIPE STARTS—MITH A STEP TO CHAIN INCLUDES—ALL THE TIME NECESSARY TO PULL CHAIN TO LOOSEN PART, BEND TO PART OR PIPE, SLIDE TO BALANCE IN HOIST SLING OR CHAIN, PULL CHAIN TO SECURE LOAD AFTER BALANCED, RELEASE CHAIN ENDS—WITH RELEASE CHAIN
NF	921	MAF	315	SMHSA01	1102	SLING, ATTACH FOR CRANE MOVE STARTS-WITH WALK TO SLING INCLUDES-ALL THE TIME NECESSARY TO WALK TO SLING, MOVE SLING TO MATERIAL, PLACE SLING AROUND PART, SECURE TO MATERIAL ENDS-WITH SLING SECURED READY TO LIFT CONDITIONS-TWO MAN OPERATION-SECOND MAN TILTS MATERIAL WHILE FIRST MAN OBTAINS SLING-STEP ONE PACE TO SLING(EACH END) TO MATERIAL WITH SLING ENDS
NF	921	MAF	316	SMHSR01	525	SLING, REMOVE STARTS=WITH REACH TO CHAIN INCLUDES=ALL THE TIME NECESSARY TO GRASP CHAIN AND PULL DOWN FOR SLACK, REMOVE SLING FROM MATERIAL, PULL SLING FREE AND RELEASE ENDS=WITH RELEASE OF FREED SLING CONDITIONS—TWO MAN OPERATION—SECOND MAN TILTS PART WHILE FIRST MAN REMOVES SLING
DL	921	TUL	BERR	SMHWA01	31590	WINCH, ARRANGE FOR LOADING/OFFLOADING VIA CARGO RAMP(U OR W CODED) STARTS-WITH HOOKING THE CABLES TO PIECE OF CARGO INCLUDES-ALL THE TIME NECESSARY TO SET UP THE WINCH FOR MOVEMENT OF CARGO VIA THE RAMP ON A RAMP/ELEVATOR TYPE AIRCRAFT ENDS-WITH CARGO READY TO BE MOVED UP OR DOWN THE RAMP
DL	921	TUL	S0=14	KMHCUXX	VARIABLE 129228 338238	AIRCRAFT (RAMP/ELEVATOR TYPE), OFFLOAD U/W CODED CARGO(PER PIECE)  STARTS-WITH REACH TO TIEDDWN INCLUDES-ALL THE MOTIONS NECESSARY TO UNTIE  CARGO AND CHECK FOR DAMAGE, ARRANGE AND HOOK UP WINCH RIGGING, MOVE PIECE TO ELEVATOR, HOOK TO ELEVATOR AND LOWER, UNHOOK CABLES, ARRANGE WINCH FOR UNLOADING VIA RAMP, ATTACH CHAINS, REMOVE PIECE VIA RAMP, PICK UP PIECE WITH FORKLIFT TRUCK(K LOADER), MOVE AWAY FROM RAMP AND SET PIECE DOWN, COMPLETE DOCUMENTATION ENDS-WITH PIECE MOVED AWAY FROM AIRCRAFT CONDITIONS-MOVE EACH PIECE BO FEET AWAY FROM AIRCRAFT OZ RAMP AIRCRAFT
OL	921	FAL	BECT	BMTCT01	100	CONVEYOR TRAVEL TIME STARTS—WITH CONVEYOR IN MOTION INCLUDES—ALL THE TIME NECESSARY TO MOVE MATERIAL FROM ONE POINT TO ANOTHER ON A MECHANIZED CONVEYOR SYSTEM. THE TIME IS MACHINE PROCESS TIME ONLY AND DOES NOT COVER OPERATION OF ANY CONTROL DEVICES. THE TIME IS BASED ON AN AVERAGE VELOCITY OF 50 FEET PER MINUTE ENDS—AFTER CONPLETION OF THREE FEET OF TRAVEL CONDITIONS—TIME IS FOR THREE FEET OF CONVEYOR MOVEMENT

DATA Source		QUALITY	SOURCE CODE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	921	FAL	BEOD	MMTDOOL	2009	DOCK(HYDRAULIC), OPERATE STARTS-WITH A REACH TO THE UP BUTTON INCLUDES-ALL THE TIME NECESSARY TO OPERATE THE HYDRAULIC DOCK AND THE MACHINE TIME TO ADJUST THE DOCK TO THE TRUCK BED AND THE TIME TO MOVE THE DOCK AWAY FROM THE TRUCK BED ENDS-WHEN THE DOWN BUTTON IS RELEASED
DL	921	FAL	BELR	MMT PL 01	535	PLATFORM(PALLET PIT), LOWER/RAISE STARTS=MITH THE PRESSING OF THE ACTUATE BUTTON INCLUDES-ALL THE TIME NECESSARY FOR A PALLET PLATFORM TO LOWER OR RAISE ENDS=MHEN THE PLATFORM HAS BEEN LOWERED OR RAISED CONDITIONS=PLATFORM TRAVELS AT A RATE OF 25 FEET PER MINUTE-AVERAGE EIGHT FEET PIT TRAVEL IN EITHER DIRECTIONS
OL	921	MAL	EMSP	MOHBPO1	408	BLOCK(SCOTCH), POSITION AND REMOVE FROM CONVEYOR STARTS-WITH A WALK TO CONVEYOR INCLUDES-ALL THE TIME NECESSARY TO WALK TO A CONVEYOR, POSITION SCOTCH BLOCKS, REMOVE SCOTCH BLOCK AND RETURN ENDS-WHEN SCOTCH BLOCKS ARE REMOVED AND RETURN WALK IS COMPLETED CONDITIONS-WALK DISTANCE IS FOUR PACES ONE WAY
OL	921	TUL	SR-22	KRCCUX1	25820	CARRIER, UNLOAD BY CRANE AND MOVE MATERIAL TO STORAGE LOCATION BY FORKLIFT  STARTS—MITH YARD CRANE POSITIONED ADJACENT TO CARRIER, CRANE READY TO UNLOAD INCLUDES—ALL THE TIME NECESSARY TO UNLOAD LARGE BULKY MATERIAL FROM A CARRIER BY GRANE, FORKLIFT PICK UP MATERIAL AND MOVE TO AND DROP MATERIAL IN A STORAGE LOCATION, PROCESS DOCUMENTS PER CRANE LOAD COMPLETE FOR CRANE LOAD CASE 1—1 CONSTANT TIME—UNLOAD BY CRANE, PICK UP AND STACK BY FORKLIFT, PROCESS DOCUMENTS(921 SEMMLO1, 922 TEMPPAB, 922 TEMPSAE, 222 SWRDPO1)  A—1 VARIABLE TIME—FORKLIFT TRAVEL TO STORAGE LOCATION AND RETURN—COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT 922 TEMPTXX
DL	921	EUL	SR =39	KRCCUX2	4126	CARRIER, UNLOAD BY CRAME AND MOVE MATERIAL TO STORAGE LOCATION BY FORKLIFT TRUCK STARTS-MITH MOVE SLING TO LOAD INCLUDES-ALL THE TIME NECESSARY TO UNLOAD THE MATERIAL FROM THE CARRIER BY CRAME, PICK UP UNLOADED MATERIAL WITH FORKLIFT TRUCK AND MOVE TO A STORAGE LOCATION, PROCESS DOCUMENTS ENDS-MITH MATERIAL IN STORAGE, DOCUMENTATION PER LOAD COMPLETE CONDITIONS-MAREHOUSE TRUCK CRAME USED CASE 1-2 CONSTANT TIME-HOOK AND UNHOOK CRAME HOIST(SLING), LIFT, SWING AND LOWER LOAD FOR FORKLIFT PICK UP(ESTIMATE-2000 TMUS), PICK UP AND DROP LOAD IN STORAGE, PROCESS DOCUMENTS PER LOAD (921 MMMSHO1, 922 TEHPPAB, 922 TEHPSAE, 222 SWROPO1) A-2 VARIABLE TIME-FORKLIFT TRUCK TO AND FROM STORAGE LOCATION-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX

DATA Source		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	921	EUL	SR-18	KRCCUX3	CON/VAR	VEHICLEIPIGGY BACK), PREPARE AND UNLOAD  STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE FOR UNLOADING PIGGY BACK VEHICLES, REMOVE ONE VEHICLE FROM ON TOP OF OTHER ENDS-WITH VEHICLES REMOVED FROM ON TOP AND WORKERS RETURNED TO OFFICE/STARTING POINT CONDITIONS-TWO VEHICLES PIGGY BACK ON TOW VEHICLE-ELEMENT TIME IS PER VEHICLE
					17291	CASE 1-3 CONSTANT TIME-TWO MEN MOUNT, DISMOUNT FORKLIFT TRUCK, GET DOCUMENTS FROM DRIVER, PICK UP VEHICLE MITH CRANE AND MOVE OTHER VEHICLE FROM UNDER(PICK UP TWO OF THREE VEHICLE(9), PROCESS DOCUMENTS PER VEHICLE(922 MEHFPO8, U TPLOPEA, 921 SEHMLO1, 222 SWRDPO1) A-3 VARIABLE TIME-CRANE SET UP-ESTIMATE- ELEMENT TIME IS PER OCCURANCE-APPLY RATIO OF CRANE SET UPS PER VEHICLE RECEIVED-100,000 THUS PER SET UP B-3 VARIABLE TIME-TRUCK CLEAN UP, PLACE SADDLES ON PALLET AND MOVE TO STORAGE
						BY FORKLIFT-ESTIMATE-TIME IS 10000 PER OCCURENCE-APPLY RATIO OF MOVES TO STORAGE PER CAR UNLOADED C-3 VARIABLE TIME-WORKERS RECEIVE INSTRUCTION-TIME IS PER WORKER PER OCCURENCE-ESTIMATE-APPLY RATIO OF TRUCKS RECEIVED PER INSTRUCTION GIVEN AND MULTIPLY BY CREW SIZE-1667 TMUS D-3 VARIABLE TIME-FORKLIFT TRUCK TRAVEL
٠.						TO MORK AREA AND RETURN— COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX NOTE-THIS ELEMENT IS APPLICABLE FOR VEHICLES RECEIVED IN GROUPS OF THREE-ONE TOW AND TWO RIDING PIGGY BACK
DL	921	ָ דטנ	\$R=40	KRCCUX4	CON/VAR	CARRIER(FLATCAR), UNLOAD WHEELED VEHICLE WITH CRANE STARTS-WITH CRANE IN POSITION READY TO UNLOAD INCLUDES-ALL THE TIME NECESSARY TO UNLOAD A WHEELED VEHICLE BY CRANE, TOW RECEIVED VEHICLE TO STORAGE LOCATION, PROCESS DOCUMENTS PER VEHICLE RECEIVED ENDS-WITH RETURN TO UNLOAD POINT BY TOW
					26904	VEHICLE AND CREM CASE 1-4 CONSTANT TIME-UNLOAD VEHICLE BY  CRANE, PROCESS DOCUMENTS PER VEHICLE RECEIVED, MOUNT AND DISMOUNT RECEIVED VEHICLE, HOOK AND UNHOOK RECEIVED AND TOM VEHICLE, TRAVEL (20 PACES) INCIDENT TO HOOKING AND UNHOOKING VEHICLES— SIX MAN CRANE CREW-(921 SEHMLO1, 222 SWRDPO1, U MEVTMO1, 921 MMHSHO1, U BBM WOO1, U BBMHCO1) A-4 VARIABLE TIME-TOW WHEELED VEHICLE TO STORAGE AND RETURN TO UNLOAD POINT— COMPUTE TRAVEL TIME FOR LOCAL DIS— TANCE AND CREW SIZE FROM ELEMENT 922 MEHVTXX

DATA OCCUP- QUALITY SOURCE DMMSTDP THU SOURCE ATION CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

DL 921 EUL TR-29 JRCCUX1 VARIABLE CAR(RAIL, FLAT), UNLOAD VEHICLES WITH CRANE-TOW

#### PART I-ELEMENTS

- A PREPARE TO UNLOAD VEHICLES FROM A FLAT CAR 929 KJPCPXV
- B TRAVEL TO HOLD AREA TO MOVE VEHICLES AND RETURN 922 MEHFPOB 922 MEHVTXX U BBMWUO1-U BBMHCO1
- C UNLOAD WHEELED VEHICLE BY CRANE AND TOW TO STORAGE LOCATION 921 KRCCUX4

#### PART II-FREQUENCIES/OCCURENCES

D VEHICLES PER CAR UNLOADED

#### PART III-NORMAL TIME

- E TIME PER FLATCAR PREPARED TO UNLOAD
- F TIME PER VEHICLE UNLOADED AND TOWED AWAY
- G TIME PER FLATCAR PREPARED AND UNLOADED E+F(D)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - H ALLOWANCE FACTOR(AF)

#### PART V-STANDARD TIME

- J TIME PER CAR PREPARED TO UNLOAD E(H)
- K TIME PER VEHICLE UNLOADED AND TOWED TO STORAGE F(H)
- L TIME PER CAR PREPARED AND UNLGADED

  J+K(D)
  PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP O
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP THU SOURCE ATION CODE ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DL 921 EUL TR-3/11 JRCCUX3 VARIABLE CAR(RAIL, FLAT), UNLOAD WITH YARD CRANE

#### PART I-ELEMENTS

- A PREPARE FLATCAR FOR UNLOADING-PER CAR 929 KJPCPXS
- B UNLOAD AND MOVE MATERIAL TO STORAGE— PER CRANE LIFT 921 KRCCUX1

# PART II-FREQUENCIES/OCCURENCES

C CRANE LIFTS TO UNLOAD CAR

#### PART III-NORMAL TIME

- D PER CAR PREPARED FOR UNLOADING
- E PER CRANE LIFT-LUAD MOVED TO STORAGE
- F PER CAR PREPARED AND UNLOADED A+8(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLGWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR(AF)

#### PART V-STANDARD TIME

- H PER CAR PREPARED FOR UNLOADING D(G)
- J PER CRANE LIFT-LOAD MOVED TO STORAGE E(G)
- K PER CAR PREPARED AND UNLOADED H+J(C)
- PART VI-ÄÖD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE	OWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	921	EUL	TR-4	JRCCUX4	VARIABLE	CAREGONDOLA-RAIL), UNLOAD WITH YARD CRANE

DATA OCCUP- QUALITY SOURCE DWMSTDP THU

- PART I-ELEMENTS
  - A PREPARE CAR FOR UNLOADING 929 KJPCPXJ
  - B UNLOAD AND MOVE MATERIAL TO STORAGE PER CRANE LIFT 921 KRCCUX1
- PART II-FREQUENCIES/OCCURENCES
  - C CRANE LIFTS PER CAR TO UNLAOD
- PART III-NORMAL TIME
  - D PER CAR PREPARED FOR UNLOADING
  - E PER CRANE LIFT UNLOADED AND STOWED
  - F PER CAR PREPARED AND UNLOADED A+B(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BA 1C VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR (AF)
- PART V-STANDARD TIME
  - H PER CAR PREPARED FOR UNLOADING DIGI
  - J PER CRANE LIFT-UNLOADED AND STOWED E(G)
  - K PER CAR PREPARED AND UNLOADED H+J(C)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE	DWMSTDP TMU ELEMENT VALUE	OPERATION/ELEMENT DESCRIPTION
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DL 921 EUL TR-28 JRCTUX1 VARIABLE TRUCK(FLATBED),UNLOAD WITH WAREHOUSE TRUCK CRANE

#### PART I-ELEMENTS

- A PREPARE TO UNLOAD FALTBED TRUCK 929 KJPCPXP
- B UNLOAD AND REMOVE MATERIAL TO STORAGE LOCATION-PER CRANE LIFT 921 KSHCUX2
- PART II-FREQUENCIES/OCCURENCES
  - C CRANE LIFTS PER TRUCK UNLOADED
- PART III-NORMAL TIME
  - D TIME PER TRUCK PREPARED TO UNLOAD
  - E TIME PER CRANE LIFT TO UNLOAD
  - F TIME PER TRUCK PREPARED AND UNLOADED A+B(C)
- PART IV-PERSONAL FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DDD 5010.15.1-M,BASIC VOLUME,APPENDIX II
  - G ALLOWANCE FACTORIAF)
- PART V-STANDARD TIME
  - H TIME PER TRUCK PREPARED TO UNLOAD D(G)
  - J TIME PER CRANE LIFT TO UNLOAD E(G)
  - K TIME PER TRUCK PREPARED AND UNLGADED H+J(C)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS WHEN NEEDED TO ADJUST FOR LOCAL USE

DATA Source	OCCUP- AT ION	QUALITY	SOURCE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
DL	921	EUL	TR=15	JRCTUX2	VARIABLE	TRUCK(FLATBED), UNLOAD WITH YARD CRANE

#### PART I-ELEMENTS

- A PREPARE FLATBED TRUCK FOR UNLOADING WITH YARD CRANE-PER TRUCK 929 KJPCPX8
- B DOCUMENT PROCESSING PER BILL OF LADING OR FREIGHT BILL 222 SWRDP03
- C UNLOAD FLATBED TRUCK BY CRANE AND MOVE MATERIAL TO STORAGE BY FORKLIFT-PER CRANE LIFT 921 KRCCUX1

## PART II-FREQUENCIES/OCCURENCES

- D CRANE LIFTS PER TRUCK TO UNLOAD
- E NUMBER LINE ITEMS PER TRUCK
- F LIFTS PER LINE (D/E)

#### PART III-NORMAL TIME

- G PER TRUCK PREPARED TO UNLOAD 1 A+8 -SOLID LOAD 2 A -MIXED LOAD
- H PER CRANE LIFT TO UNLOAD 1 C = SOLID LOAD 2 B(1/D)+C = MIXED LOAD
- J PER TRUCK PREPARED AND UNLOADED 1 G1+H1(D) - SOLID LOAD 2 G2+H2(D) - MIXED LOAD
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - K ALLOWANCE FACTOR (AF)

## PART V-STANDARD TIME

- L PER FLATBED TRUCK PREPARED TO UNLOAD 1 G1(K) - SOLID LOAD 2 G2(K) - MIXED LOAD
- M PER CRANE LIFT TO UNLOAD

  1 H1(K) = SOLID LOAD
  2 H2(K) = MIXED LOAD
- N PER TRUCK PREPARED AND UNLOADED

  1 L1+M1(D) SOLID LOAD

  2 L2+M2(D) MIXED LOAD
- PART VI ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWNSTDP THU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

DL 921 EUL TR-30 JRCYUX1 YARIABLE VEHICLE(PIGGY-BACK), UNLOAD

PART I-ELEMENTS

- A PREPARE AND UNLOAD PIGGY-BACK VEHICLES 921 KRCCUX3
- B PROCESS DOCUMENTS-MOVE RECEIVED VEHICLE TO STORAGE 922 KRCVMX1

PART II-FREQUENCIES/OCCURENCES

NONE REQUIRED

PART III-NORMAL TIME

- C PER PIGGY-BACK VEHICLE PREPARED AND UNLOADED
- D PER VEHICLE STOWED
- E PER PIGGY-BACK VEHICLE UNLOADED AND STOMED A+B
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCEDETERMINE FROM DOD 5010.15.1-M, BASIC
  VOLUME, APPENDIX II
  - F ALLOWANCE FACTOR (AF)

PART V-STANDARD TIME

- G PER VEHICLE PREPARED AND UNLOADED
- H PER VEHICLE STOWED . D(F)
- J PER VEHICLE UNLOADED AND STOWED
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	921	TUL	SS-37	KSHCLXI	CON/VAR	CARRIER(RAILROAD FLATCAR), LOAD WHEELED VEHICLE BY CRANE STARTS-WITH CRANE IN POSITION TO LOAD CAR, CREM START TO STORAGE LOCATION INCLUDES-ALL THE TIME NECESSARY TO TOW A WHEELED VEHICLE FROM STORAGE TO LOADING POINT AND LOAD VEHICLE ONTO A RAILROAD FLATCAR, BLOCK AND BRACE AND TIE DOWN VEHICLE, PROCESS DOCUMENTS ENDS-WITH VEHICLE SECURED TO RAILCAR AND RELATED DOCUMENTATION COMPLETE
					60917	CONDITIONS—TIME IS PER WHEELED VEHICLE LOADED  CASE 1=1 CONSTANT TIME—PER VECHILE LOADED—  MOUNT AND DISMOUNT TOM VEHICLE, MOUNT AND DISMOUNT VEHICLE TO BE LOADED(THO MEN), HOOK AND UNHOOK VEHICLES, WALKING INCIDENT TO HOOK AND UNHOOK, LOAD WHEELED VEHICLE WITH CRANE, BLOCK, BRACE AND TIE DOWN WHEELED VEHICLE ON FLATCAR, DOCUMENT PROCESSING PER VEHICLE LOADED(922 MEHPPO8, U MEVTMO)., 922 MEHTHO1, U BBMWUO1, U BBMHCO1, 929. SSHVSO2, 222 SWROPO1, 921 SEHMLO1) CASE A=1 VARIABLE TIME—TRAVEL FROM STORAGE LOCATION TO LOADING POINT AND RETURN— COMPUTE TIME FOR LOCAL DISTANCE AND
DL	921	TUL	\$\$ <b>=</b> 22	KSHCLX2	CON/VAR	CREW SIZE FROM ELEMENT 922 MEHVTXX  CARRIER(COMMON), LOAD BY WAREHOUSE CRANE STARTS-WITH PICK UP MATERIAL IN HOLD AREA WITH A FORKLIFT TRUCK INCOUDES-ALL THE TIME NECESSARY TO PICK UP AND MOVE A LOAD FROM STORAGE TO A CARRIER AND LOAD THIS MATERIAL BY CRANE ENDS-WHEN FORKLIFT HAS RETURNED TO HOLD AREA,
					25885	LOAD IS ON CAR AND DOCUMENTATION IS COMPLETE CASE 1-2 CONSTANT TIME-PICK UP AND DROP LOAD BY FORKLIFT TRUCK, LOAD MATERIAL IN CARRIER BY CRANE, PROCESS DOCUMENTS PER FORKLIFT LOAD(922 THEPPFS, 922 THEPSAB, 921 SEHMLO1, 222 SWRC.PC1) A-2 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO STORAGE LOCATION AND RETURN- COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTX.X
DL	921	TUL	SS=39	KSHCLX3	CON/VAR	CARRIER(FLATBED), LOAD(MOVE LOAD FROM STORAGE BY FORKLIFT AND LOAD ON FLATBED BY CRANE) STARTS—WITH FORKLIFT TRAVEL TO STORAGE LOCATION INCLUDES—ALL THE TIME NECESSARY TO TRAVEL BY FORKLIFT TO STORAGE, PICK UP LOAD, TRAVEL TO AND DROP FORKLIFT LOAD IN LOADING AREA, ATTACH CRANE SLING TO LOAD, PICK UP WITH CRANE AND PLACE LOAD ON FLATBED TRUCK, PROCESS DOCUMENT PER LOAD ENDS—MITH DOCUMENT PROCESSING COMPLETE AND CRANE SLING UNHOOKED FROM LOAD READY TO SWING
					4071	BACK FOR NEXT PICK UP CASE 1=3 CONSTANT TIME-PICK UP AND SET DOWN LOAD BY FORKLIFT TRUCK, HOOK AND UN- HOOK CRANE SLING, SMING AND LOWER MATERIAL TO TRUCK, PROCESS DOCUMENTS (922 TEHPPAE, 922 TEHPSAB, 921 MMHSPO1, 921 MMHSRO1, 921 MMHSAO1, U MOHPOO1, 222 SWROPO1=LIFT, SWING AND LOWER MATERIAL ONTO FLATBED TRUCK IS AN ESTIMATE OF 2000 TMUS A=3 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO STORAGE LOCATION AND RETURN- COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT 922 TEHFTXX

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL.	921	TUL	SL-15	KSHLCX4	CON/VAR	CARGO(U/W CODED), LOAD ON RAMP/ELEVATOR AIR— CRAFT STARTS-WITH LOWER ELEVATOR OR RAMP INCLUDES-ALL THE MOTIONS NECESSARY TO LOWER ELEVATOR OR RAMP, CHECK CLEARANCE OF PIECE AT AIRCRAFT, PLACE PIECE OR ALIGN TO RAMP, MOVE. PIECE INTO AIRCRAFT OR RAMP OR ELEVATOR, MOVE AND POSITION PIECE IN AIRCRAFT, TIEDOWN  ENDS-WITH PIECE SECURED IN AIRCRAFT
					4084	CASE 1-4 CONSTANT TIME-TIE DOWN PIECE IN AIR-
					23850	CRAFT (RAMP OR ELEVATOR LOADED) 2-4 CONSTANT TIME-LOAD BY ELEVATOR-CHECK
						CLEARANCE(ESTIMATE=2050 TMUS),LOWER ELEVATOR(921 MMHELO1),PLACE PIECE ON ELEVATOR(922 TEMPSAC),RAISE ELEVATOR (921 MMHELO1),UNMOOK ELEVATOR CABLES (921 MMHCUO2),ARRANGE AND HOOK UP WINCH RIGGINGS(921 MMHRAO1),LIFT AND MOVE PIECE TO PLACE IN AIRCRAFT(921 MMHPLO1),MANUALLY POSITION PIECE IN AIRCRAFT(929 SDHCPO1)
					56,678	3-4 CONSTANT TIME-RAMP LOADED AIRCRAFT- ARRANGE WINCH FOR LOADING UP RAMP(921 SMHWAOI), POSITION AND ALIGN PIECE TO RAMP(929 MOHCAOI), WINCH PIECE UP RAMP AND POSITION IN A/C(921 MNHCWOI)
						A-4 VARIABLE TIME-ADD TIMES CASES 1-4 AND 2-4 OR 1-4 AND 3-4 AND MULTIPLY BY CREW SIZE

SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	VALUE	OPERATION/ELEMENT	DESCRIPTION
DL	921	EUL	TS-4	JSHCLXI	VARIABLE	CARERAIL, GONDOLAI, LOAD	WITH CRANE

PART I-ELEMENTS

- A PREPARE GONDOLA CAR FOR LOADING 929 KJPCPXJ
- B MOVE MATERIAL FROM STORAGE BY FORKLIFT AND LOAD BY CRANE 921 KSHCLX2

PART II-FREQUENCIES/OCCURENCES

C CRANE LIFTS PER CAR LOAD

PART III-NORMAL TIME

- D PER GONDOLA CAR PREPARED FOR LOADING
- E PER CRANE LIFT-MOVE FROM STORAGE
- F PER CAR PREPARED AND LOADED O+E(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DDD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR (AF)

PART V-STANDARD TIME

- H PER CAR PREPARED FOR LOADING D(G)
- J PER CRANE LOAD MOVE FROM STORAGE, LOADED E(G)
- K PER CAR PREPARED AND LOADED H+J(C)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE ELEMENT VALUE

TMU

DWMSTDP

CAR(RAIL, FLAT), LOAD VEHICLES-TOW TO LOAD AREA-LOAD WITH CRANE ÐL 921 EUL TS-29 JSHCLX2 VARIABLE

#### PART I-ELEMENTS

- A PREPARE FLATCAR FOR LOADING VEHICLES 929 KJPCPXR
- B MOVE WHEELED VEHICLE TO CAR-LOAD BY CRANE-BLOCK AND BRACE VEHICLE ON CAR 921 KSHCLX1
- PART II-FREQUENCIES/OCCURENCES

OPERATION/ELEMENT DESCRIPTION

- C VEHICLES PER CAR
- PART III-NORMAL TIME
  - D PER CAR PREPARED FOR LOADING
  - E PER VEHICLE LOADED ON CAR
  - F PER CAR PREPARED AND LOADED D+E(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR (AF)
- PART V-STANDARD TIME
  - H PER CAR PREPARED FOR LOADING D(G)
  - J PER VEHICLE LOADED ON CAR E(G)
  - K PER CAR PREPARED AND LOADED H+J(C)
- PART VI-ADO/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	921	EUL	TS-3	JSHCLX3	VARIABLE	CAR(RAIL, FLAT), LOAD WITH CRANE

PART I-ELEMENTS

- A PREPARE FLAT CAR FOR LUADING 929 KJPCPXY
- B MOVE MATERIAL WITH FORKLIFT, LOAD WITH CRANE 921 KSHCLX2

PART II-FREQUENCIES/OCCURENCES

C CRANE LIFTS PER CAR LOADED

PART III-NORMAL TIME

O PER CAR PREPARED FOR LOADING

E PER CRANE LIFT TO LOAD

F PER CAR PREPARED AND LOADED A+B(C)

PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II

G ALLOWANCE FACTOR (AF)

PART V-STANDARD TIME

H PER CAR PREPARED FOR LOADING D(G)

J PER CRANE LIFT TO LOAD B(G)

K PER CAR PREPARED AND LOADED H+J(C)

PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTOP THU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

OL 921 EUL TS-15 JSHTLX1 VARIABLE TRUCK(FLATBED), LOAD WITH CRANE

PART I-ELEMENTS

A PREPARE FLATBED TRUCK TO LOAD WITH CRANE 929 KJPCPXE

B MOVE MATERIAL FROM STACK TO TRUCK BY FORKLIFT AND LOAD WITH CRANE-PER CRANE LIFT 921 KSHCLX2

PART II-FREQUENCIES/OCCURENCES

C CRANE LIFTS PER TRUCK LOADED

PART III-NORMAL TIME

D NORMAL TIME PER TRUCK PREPARED

E NORMAL TIME PER CRANE LIFT

F NORMAL TIME PER TRUCK PREPARED AND LOADED A+B(C)

PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II

G ALLOWANCE FACTOR (AF)

PART V-STANDARD TIME

H STANDARD TIME PER TRUCK PREPARED TO LOAD D(G)

J STANDARD TIME PER CRANE LIFT E(G)

K STANDARD TIME PER TRUCK PREPARED AND LOADED H+J(C)

PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS TO ADJUST FOR LOCAL USE

		QUALITY				OPERATION/ELEMENT DESCRIPTION
SOURCE	ATION		CODE	ELEMENT	VALUE	
DL	921	EUL	TS-28	JSHTLX3	VARIABLE	TRUCK(FLATBED), LOAD WITH CRANE TRUCK, WAREHOUSE
						PART I ELEMENTS
						A PREPARE FLATBED TRUCK FOR LOADING 929 KJPCPXB
						B MOVE MATERIAL BY FORKLIFT, LOAD MATERIAL ON TRUCK BY CRANE TRUCK, MAREHOUSE 921 KSHCLX4
						PART II-FREQUENCIES/OCCURENCES
						C NUMBER OF CRANE LIFTS PER TRUCK LOADED
						PART III-NORMAL TIME
						D PER TRUCK PREPARED TO LOAD
						E PER CRANE LIFT TO LOAD 8
						F PER TRUCK PREPARED AND LOADED A+8(C)
						PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE- DETERMINE FROM DOD 5010.15.1M, BASIC VOLUME, APPENDIX II
						G ALLOWANCE FACTOR (AF)
						PART V-STANDARD TIME
						H PER FLATBED TRUCK PREPARED FOR LOADING D(G)
						J PER CRANE LIFT TO LOAD E(G)
						K PER TRUCK PREPARED AND LOADED H+J(C)
		•				PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS TO ADJUST FOR LOCAL USE WHEN NEEDED
NO -	922	MAL	HEOFE02	MEHCC01	173	CABLE, CONNECT AND DISCONNECT TO BATTERY (ELECTRIC FORKLIFT TRUCK) STARTS-WITH REACH TO PLUG INCLUDES-ALL THE MOTIONS NECESSARY TO INSERT
						THE PLUG INTO A SOCKET, SEAT THE PLUG, REMOVE HAND FROM PLUG AND TO REMOVE PLUG FROM SOCKET ASIDE PLUG AND MOVE HAND AWAY ENDS-WITH PLUG OUT AND HAND CLEAR
						CONDITIONS—APPLIES TO ELECTRIC FORKLIFT, BOOM LIFT AND SIMILAR VEHICLES—CABLE CONNECTS BATTERIES AND DRIVE UNIT
NO	922	MAL F	EOTEO1	MEHCC02	258	CABLE, CONNECT AND DISCONNECT TO BATTERY (ELECTRIC TRANSPORTER) STARTS-WITH PLUG IN HAND INCLUDES-ALL THE TIME NECESSARY TO BEND DOWN, INSERT A PLUG INTO A SOCKET, SEAT FIRMLY, ARISE, BEND TO PLUG, REMOVE FROM SOCKET, ASIDE, STAND ENDS-WITH STAND AFTER ASIDING PLUG

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU . VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	MAL	EHMD	MEHCRO1	2544	CONTAINER, RAISE AND PLACE DUNNAGE FOR EASY PICKUP STARTS-WITH FORKLIFT TRUCK IN FRONT OF THE CONTAINER INCLUDES-ALL THE TIME NECESSARY TO RAISE ONE END OF A CONTAINER, USING A FORKLIFT TRUCK, OBTAINING AND PLACING DUNNAGE UNDER THE CONTAINER AND LOWER THE CONTAINER ENDS-WITH FORKLIFT IN FRONT OF CONTAINER CONDITIONS-ALL WORK PERFORMED BY FORKLIFT TRUCK ORIVER, TIME TO DISMOUNT AND MOUNT IS INCLUDED-DOES NOT INCLUDE TIME TO WALK TO GET AND RETURN WITH OUNNAGE
DL	922	MAL	BEMO	MEHFMXX	VARIABLE	FORKLIFT TRUCK-K-LOADER, MOUNT, START, STOP AND DISMOUNT STARTS-WITH OPERATOR FACING THE VEHICLE INCLUDES-ALL THE TIME REQUIRED TO OPEN AND ENTER CAB ON K-LOADER OR MOUNT FORKLIFT, START UP, AND PREPARE VEHICLE TO TRAVEL-SHIFTING, ETC. ENDS-WITH THE VEHICLE SECURED-IGNITION OFF, ETC AND THE OPERATOR STANDING WITH BOTH FEET ON THE GROUND
			•		377 939	CASE 01 ELECTRIC FORKLIFT 02 10/25/40 K=LDADER
AE	922	TAL	FTPTFXX	MEHFOXX	86 61 63 38 59 34	FORKLIFT TRUCK, OPERATE STARTS-WITH REACH TO ACTUATE CONTROLS INCLUDES-ALL THE TIME NECESSARY TO GRASP AND MOVE CONTROLS TO START AND STOP THE DESIRED MOVEMENTS OF THE FORKS ENDS-WITH RELEASE OF CONTROLS AFTER MOVEMENT STOPS CONDITIONS-15000 POUND CAPACITY FORKLIFT TRUCK TIME TO MOUNT AND DISMOUNT IS NOT INCLUDED CASE OI RAISE FORKS-FIRST FOOT 02 RAISE FORKS-EACH ADDITIONAL FOOT 04 LOWER FORKS-EACH ADDITIONAL FOOT 05 TILT BACK MAST-FIRST 10 DEGREES 06 TILT BACK MAST-EACH ADDITIONAL 10 DEGREES
FFD	922	MAL	MEHFM03	MEHFPXX	VARIABLE	FORKLIFT TRUCK, PREPARE TO OPERATE STARTS-WITH REACH TO FORKLIFT TRUCK SEAT INCLUDES-ALL THE TIME NECESSARY TO MOUNT AND DISMOUNT, START ENGINE, SHIFT GEARS TO PUT FORK- LIFT INTO MOTION, SET AND RELEASE HAND BRAKE, SHUT OFF ENGINE ENDS-WITH OPERATOR DISMOUNTED AND READY TO WALK AWAY CONDITIONS-4000 POUND CAPACITY, GAS FORKLIFT TRUCK CASE OI MOUNT FORKLIFT
					216 152 108 62 62 34 862	02 DISMOUNT FORKLIFT 03 START FORKLIFT ENGINE 04 SHIFT FORKLIFT INTO GEAR 05 RELEASE HAND BRAKE 06 SET HAND BRAKE 07 SHUT OFF FORKLIFT ENGINE 08 MOUNT, DISMOUNT, START, STOP, SET AND RELEASE HAND BRAKE, SHIFT INTO GEAR

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FBL	EHPL	MEHKPXX	VARIABLE	K LOADER, POSITION TO AIRCRAFT STARTS=WITH A MOVE TO THE AIRCRAFT INCLUDES—THIS ELEMENT INCLUDES ALL THE TIME NECESSARY TO POSITION A K LOADER TO AN AIRCRAFT PREPARATORY TO MOVING PALLETIZED CARGO INTO OR OUT OF THE AIRCRAFT—LIFTING THE RAIL PLATFORM TO THE CARGO DOORWAY AND ALIGNING THE LOADER TO THE ROLLER SYSTEM WHEN A 25 OR 40 LOADER IS USED. WHEN A 10K LOADER IS USED THE ALIGNMENT IS ALLOWED IN 929 MEHPUOI AND 929 MEHPLOI ENDS—WHEN THE LOADER IS POSITIONED AT THE CARGO DOORWAY CONDITIONS—TIME IS BASED ON A SIX MAN CREW CASE OI 10K FORKLIFT LOADER
					14388	02 25 OR 40K LOADER
OL	922	FAL	EHGK	MEHK PO3	5179	K LOADER(25/40K), POSITION TO TRANSFER DOCK STARTS-WITH A WALK TO THE LOADER INCLUDES-ALL THE TIME NECESSARY TO GET A 25/40 K LOADER AND POSITION IT TO THE TRANSFER DOCK ENDS-WITH THE LOADER POSITIONED AT THE DOCK
DL ·	922	TUL	ВНКР	MEHK PO4	1467	K LOADER(25/40 K), POSITION PRECISELY AT RAIL/ ROLLER SYSTEM STARTS-WITH THE BED OF THE K LOADED RAISED OR LOWERED TO APPROXIMATE ALIGNMENT INCLUDES-ALL THE TIME NECESSARY TO PRECISELY ALIGN THE BED OF A K LOADER TO A RAIL/ROLLER SYSTEM ENDS-WITH THE BED OF THE K LOADER READY TO RECEIVE OR DISCHARGE CARGO
DL	922	FAL	EHFV	MEHPMXX	1118 1443 1041	PALLET(EMPTY), MOVE INTO OR OUT OF CARRIER USING FORKLIFT TRUCK STARTS-WITH THE FORKLIFT TRUCK PICKING UP THE PALLET INCLUDES-ALL THE TIME NECESSARY TO MOVE AN EMPTY PALLET INTO OR OUT OF BOXCARS AND TRAILERS ENDS-WITH PALLET MOVED AND DROPPED OR STACKED CASE OI MOVE INTO BOXCAR 02 MOVE OUT OF BOXCAR 03 MOVE INTO TRAILER
DL	922	MAL	ЕНОР	MEHPOO1	1366 13496	PALLET(463L), OBTAIN WITH PLASTIC BAG, CARGO NETS AND TRANSPORT TO BUILD UP PIT STARTS—WITH DRIVER ON FORKLIFT MOVING TO THE EQUIPMENT STORAGE AREA INCLUDES—ALL THE TIME NECESSARY TO DRIVE A FORKLIFT TO THE PALLET STORAGE AREA, OBTAIN TWO EMPTY 463L PALLETS, TEARING PLASTIC BAGS FROM THE ROLL AND SELECTING A SET OF TIE DOWN NETS FOR EACH PALLET AND RETURN TO THE BUILD UP PIT ENDS—WHEN THE ITEMS HAVE BEEN ASSEMBLED AT THE BUILD UP PIT CONDITIONS—TIME IS BASED ON TWO MEN OBTAINING TWO PALLETS PER TRIP
NO	922	FAL	AAZC	MEHPPO1	533	PALLET(LOADED-2000 POUNDS), PICK UP IN RAILROAD CAR WITH ELECTRIC FORKLIFT STARTS-WITH START FORKLIFT IN MOTION INCLUDES-ALL THE TIME NECESSARY TO START FORK- LIFT TRUCK, ACCELERATE INTO RAILROAD CAR(10 FEET), LOWER AND TILT FORKS, RUN FORWARD 10 FEET AND PICK UP PALLET ENDS-WITH PICK UP PALLET, TILT FORKS BACK CONDITIONS-4000 POUND CAPACITY FORKLIFT TRUCK- DOES NOT INCLUDE MOVE AFTER PICK UP-ELECTRIC FORKLIFT TRUCK

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	922	FAL	BA 2A3	MEHPPO2	465	PALLET(LOADED 2000 POUNDS), PICKUP WITH ELECTRIC FORKLIFT TRUCK STARTS-WITH START OF FORKLIFT TRAVEL INCLUDES-ALL THE TIME NECESSARY TO RUN IN 10 FEET, LOWER FORKS SIX INCHES, FORWARD(SLOW) INTO PALLET, RAISE FORKS 24 INCHES AND TILT ENDS-WITH FORKLIFT TRUCK READY TO TRAVEL
NO	922	FAL	843743	МЕНРРОЗ	447	PALLET(LOADED-4000 POUNDS), PICK UP WITH AN ELECTRIC FORKLIFT TRUCK STARTS-WITH REACH TO CONTROLS INCLUDES-ALL THE TIME NECESSARY TO ACTUATE CONTROLS, RAISE FORKS 12 INCHES, TILT MAST, RUN IN 10 FEET, RAISE FORKS SIX INCHES AND TILT ENDS-WITH LOAD ON FORKS READY TO MOYE CONDITIONS-4000 POUND CAPACITY FORKLIFT- ELECTRIC
NO	922	FAL	AA13A3	MEHPPO4	321	PALLET(LGADED-4000 POUNDS), PICK UP WITH ELECTRIC FORKLIFT TRUCK STARTS-WITH REACH TO CONTROLS TO LOWER FORKS INCLUDES-ALL THE TIME NECESSARY TO LOWER FORK SIX INCHES, RUN IN 10 FEET, TILT AND RAISE FORKS SIX INCHES, START AND STOP ENDS-WITH FORKS RAISEO READY TO TRAVEL CONDITIONS-4000 POUND CAPACITY FORKLIFT TRUCK- ELECTRIC
NO	922	FAL	AA 13A5	MEHPSOL	335	PALLET(LOADED=4000 POUNDS), SET DOWN WITH ELECTRIC FORKLIFT TRUCK STARTS=WITH FORKLIFT MOVING FORWARD(AFTER FIRST 10 FEET) INCLUDES=ALL THE TIME NECESSARY TO MOVE FORK= LIFT LAST 10 FEET, STOP, LOWER FORKS, BACK OUT 10 FEET ENDS=WITH CESSATION OF REVERSE MOVE
ÐL	922	EUL	BEHU	MEHTHO1	744	TRAILER, HOOK/UNHOOK TO TRACTOR STARTS—WITH THE TRACTOR POSITIONED IN FRONT OF THE TRAILER INCLUDES—THE TIME REQUIRED TO BACK THE TRACTOR TOWARD THE TRAILER UNTIL THE PINTLE AND LUNETTE COUPLER ARE SECURELY CONNECTED ENDS—WHEN THE TRACTOR HAS MOVED FORWARD AWAY FROM THE TRAILER TO RELEASE THE PINTLE FROM THE LUNETTE COUPLER
DL	922	FâL	ЕНРТ	MEHTPO1	1780	TRANSPORTER, PLACE IN CARRIER OR REMOVE FROM CARRIER STARTS-WITH TRAVEL TO THE TRANSPORTER INCLUDES-ALL THE TIME NECESSARY TO TRAVEL 20 FEET TO THE TRANSPORTER, PICK IT UP, TRAVEL 30 FEET TO THE CARRIER, DROP THE TRANSPORTER AND RETURN TO THE WORK AREA ENDS-WITH FORKLIFT RETURNED TO WORK AREA

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCR	LIPTION -		
DL.	922	FAL	EHTV	MEHVTXX	VARTABLE	VEHICLE, TRAVEL TIMES (PRIME M STARTS-WITH THE MOVEMENT OF INCLUDES-A START, STOP AND REQUIRED TO MOVE FROM OF OTHER WHETHER TOWING A WITHOUT A LOAD ENDS-WHEN VEHICLE STOPS	OF THE TO NORMAL 1 INE LOCAT LOAD OR	DW VEH TURNS TION T TRAVE	O THE LING
					519	CONDITION-TRAVEL AT AVERAGE CASE OI 100 FEET	15 34550	OF FI	AC MAU
					897 1275	02 200 FEET 03 300 FEET			
					1653	04 400 FEET			
					2031 2409	05 500 FEET 06 600 FEET			
					2787	07 700 FEET			
					3165 3543	08 800 FEET			
					3943 3921	09 900 FEET 10 1000 FEET			
						FORMULAE-ONE WAY TRAVEL			
						LESS THAN 100 FEET-19 13 FEET)X3.78 PER FOO DISTANCE			
						OVER 100 FEET-519(FOR 3.78 TMUS PER FOOT(OV FOR DISTANCE			
DL	922	FAL	BHFV	TEHFBXX	TABLE	FORKLIFT TRUCK, TRAVEL INTO/O	OUT OF 8	DXCAR	
						STARTS-WITH THE MOVEMENT ( EITHER(1)PRIOR TO ENTER			
						(2) TOWARD THE CARRIER (	DOOR		
						INCLUDES—ALL THE TIME NECE OR OUT OF BOXCARS AND			
						A FORKLIFT TRUCK. THE	DROP PAL	LET EL	EMENTS
						ALSO INCLUDE THE TIME T	TO DROP	A PALL	ET IN THE
						ENDS-WHEN THE FORKLIFT TRE			
						THE MATERIAL OR PALLET, ELEMENTS END WITH THE (			
						PRIOR TO THE REVERSE TO TO REMOVE THE BLADES FI	RAVEL OF	THE F	ORKLIFT
						TRAVEL CONDITION	NO		MITH LOAG
						OUT OF BOXCAR	Ä	A 453	8 465
						OUT OF TRAILER	В	376	389
						INTO BOXCAR Into trailer		411 334	436 360
						INTO BOXCAR TO PICK	_	453	300
						UP PALLET Into trailer to pick	F	376	
						UP PALLET	F	310	
						INTO BOX CAR AND DROP PALLET	G		478
						INTO TRAILER AND DROP PALLET	н		402
						FALLET			

DATA Source		QUALITY	SOURCE CODE	DWMSTOP	TMU VALUE	OPERAT	T I GN/	ELEME	NT DESC	RIPTION		
NO	922	TAL	HEOFEXX	TEHFEXX	TABLE	FORKLIFT(ELECTRIC), OPERATE STARTS-WITH START OF FORK MOVEMENT OR START OF MACHINE TRAVEL INCLUDES-ALL THE TIME NECESSARY FOR THE FORKS TO MOVE UP OR DOWN THE DESIRED DISTANCE OR FORTHE FORKLIFT TO TRAVEL THE DESIRED DISTANCE						
						ENDS-AFTER COMPLETION OF DESIRED MOVEMENT					NT	
									ORK		AVEL	
						•		PE	VEMENT R SIX NCHES	START- RUN FIRST		EACH TIONAL
						LOAD	OR .	UP		10 FT.		
						CONDI	TION	A		C	0	E
						FORKLIFT-			4000 POUND CAPACITY			
						EMPTY	1	23	23	60	5	
						2000 L		32	24	60	5	8
						4000	(	44	25	60	5	8
								FOR	FORKLIFT-AUTOMATIC-6000 POUND CAPACITY			POUND
								A	В	c	D	E
						EMPTY	C	33	30	90	5	-
						2000 L		41	28	100	5	
						4000 L	.BS F	47	28	100	5	9
								FOR		XPLOSION CAPACITY	PROOF	-6000
								A		С	D	E
						EMPTY 2000 L		39	38	90	5	_
						4000 L		1 44	37 35	90 90	5	9
						4000 L	.03	93	23	70	7	y

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU	OPERATION/ELE	MENT	DESC	RIPTIO	v			
DL	922	FAL	BHFT	TEHFOXX	TABLE	FORKLIFT TRUCK(THR STARTS-WITH FORK TRUCK	EE T Lift	ON CA	PACITY ATOR O	OPER	AT ION LIFT		
						INCLUDES-TIME VAL	HES	EOR /			TIONS		
						THAT ARE PERF	ORME	D BY	A STAN	DARD R	IDER T	YDE	
						FORKLIFT TRUCK WITH CAPACITIES UP TO THREE TONS ENDS-WITH FORKLIFT OPERATOR ON FORK TRUCK							
						ENDS-WITH FORKLI	FT O	PERAT			RUCK LOADS	(LBS)	
						FORKLIFT	E	MPTY	1000	2000	3000	4000	
						MOTION		A	8	C	D	E	
						FORWARD	A	3.8	4.0	4.0	4.0		
						REVERSE Accelerate	В	3.8	4.0	4.0			
						STOP	C	50 33	42 55	42 57	42 58	42 60	
						RUN IN 1ST Level	E	133	133	133	117	117	
						RUN IN 2ND LEVEL	F	133	150	183	167	167	
•						RUN IN 3RD Level	¢	183	200	217	200	200	
						RUN OUT 1ST Level	н	100	108	108	100	100	
						RUN OUT 2ND Level	J	100	108	117	100	100	
						RUN OUT 3RD Level	K	100	117	117	133	133	
						RIGHT FWD	Έ	92	92	92	92	92	
						RIGHT REV	Ä	92	92	92	92	92	
						RIGHT FWD Stop	N	117	117	117	125	125	
						RIGHT REV Stop	P	108	142	133	133	133	
						LEFT FWD LEFT REV	R	92	92	92	92	92	
							s -	92	92	92	92	92	
						LEFT FWO Stop	T	100	100	100	100	100	
						LEFT REV	U	108	125	125	108	117	
						STOP	•			. 4.3	140	***	

TILT HOIST UP HOIST DOWN

DATA OCCUP- QUALITY SOURCE OPERATION/ELEMENT DESCRIPTION DWMSTDP TMU SOURCE ATION CODE ELEMENT VALUE FORKLIFT TRUCK-TRACTOR, TRAVEL
STARTS-WITH MOVEMENT OF FORKLIFT
INCLUDES-ALL THE TIME NECESSARY TO COMPLETE A
ROUND TRIP OF TRAVEL-INCLUDES A START AND ÐΙ 922 FAL **EHTT TEHFTXX** TABLE TRAVEL EMPTY AND ONE WAY WITH A LOAD NO TIMES ARE INCLUDED FOR RUN IN-PICK UP-RUN OUT OR DROP LOAD ENDS-WHEN FORKLIFT STOPS MOVEMENT ONE WAY ROUND TRIP TIME DISTANCE FORKLIFT WAREHOUSE FEET TRUCK TRACTOR В 165 315 10 245 20 В 410 30 570 485 40 D 750 645 50 E 830 805 60 70 950 950 G 1055 1100 80 н 1142 1230 90 1226 1356 100 1310 1482 EACH ADDITIONAL 100 FT L 840 1260 FORMULAE-APPLY ONLY WHEN THE ONE MAY DISTANCE EXCEEDS 75 FEET FORKLIFT TRUCK-470 PLUS 8.4 THUS PER FOOT TRAVELED WAREHOUSE TRACTOR-222 PLUS 12.6 THUS PER FOOT TRAVELED NOTE-TIMES OBTAINED FROM FORMULAE ARE ROUND TRIP TIMES FORKLIFT(ELECTRIC), OPERATE STARTS-WITH ACTUATE CONTROLS NO 922 TAL HEOFEXX TEHOFXX TABLE INCLUDES-ALL THE TIME NECESSARY TO ACTUATE CONTROLS AND PERFORM THE DESIRED ACTION ENDS-AFTER COMPLETION OF DESIRED ACTION FORKLIFT TRUCK CAPACITY-POUNDS 4000 6000 ACTION a RUN IN-FROM TWO FFET OUT 103 103 RUN OUT-TO TWO FEET 64 64

DATA Source		QUALITY	SOURCE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRI	PT IOI	•	
OL .	922	FAL	SHFP	TEHPPXX	TABLE	PALLETS/UNIT LOADS, PICK UP MI STARTS-WITH A TURN OF THE FO RUN THE BLADES INTO THE INCLUDES-ALL THE TIME NECES: PALLET(S) OF MATERIAL ON BLADES AND MOVE THE PALL: FROM OTHER PALLETIZED MA: ENDS-WITH THE BLADES LOWERE GROUND LEVEL AND THE FORI TO TRAVEL WITH THE LOAD	DRKL! PALLE SARY THE ET OF TERIA D TO	(FT TRUC) ET(S)/UN: TO PICK FORKLIFT FF AND/OF AL 4 INCHES	TO TO LOADS UP TRUCK AWAY
						CONDITION		ONE PALLET	TWG PALLETS
						PALLET(S)/UNIT LOADS ON FLOOR, NO TURN REQUIRED TO PICKUP OR TRAVEL	A	283	8 303
						PALLET(S)/UNIT LOADS ON FLOOR, TURN AND STOP PRIC TO OR AFTER PICKUP		408	428
						PALLET(S)/UNIT LOADS IN S			
						2ND LEVEL DNLY	C	525 653	545
						1ST OR 2ND LEVEL	Ē	589	
						3RD LEVEL ONLY	Ē	1082	1227
						UP TO 3 LEVELS	G	753	886
						UP TO 4 LEVELS	н	836	
OL	922	FAL	BHFS	TEHPSXX	TABLE	PALLET(S)/UNIT LOADS, STACK WIT STARTS-WITH A TURN OF THE FO THE STOW AREA INCLUDES-THE TIME TO RAISE I LOADS AND/OR STACK THE PA ENDS-WITH BLADES REMOVED FRO AND LOWERED TO 4 INCHES A AND THE FORKLIFT TRUCK PA AWAY FROM THE STACKED MAT	ORKLI THE P ALLET OM TH ABOVE REPAR	FT TRUCK  ALLET(S)  (S)/UNIT  IE LOAD  GROUND  ED TO TR	/UNIT LOADS
						CONDITION		ONE PALLET	TWO PALLETS B
						PALLET(S)/UNIT LOADS ON FLOOR,NO TURN REQUIRED TO STACK OR TRAVEL	Ā	275	271
						PALLET(S}/UNIT LOADS ON FLOOR,TURN AND STOP PRIC TO STACKING OR TRAVEL PALLET(S)/UNIT LOADS IN S		392 GE	396
						1ST LEVEL ONLY	C	500	504
						2ND LEVEL ONLY	ŏ	762	304
						1ST OR 2ND LEVEL	E	631	
						3RD LEVEL ONLY	F	1283	1520
						UP TO 3 LEVELS	G	848	1012
						UP TO 4 LEVELS	Н	957	

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT O	ESCRIPTION		
NO	922	TAL ·	HEOTEXX	TEHTQXX	TABLE	TRANSPORTER(ELECTRIC), OP STARTS-WITH OPERATOR S INCLUDES-ALL THE TIME THE CONTROLS, ACTUAT THE DESIRED OPERATI PORTER IN MOTION-FO ENDS-WITH RELEASE CONT HANDLE OR STOP MOVE CONDITIONS-6000 POUND TRANSPORTER	TANDING AT NECESSARY T E THE CONTR ON OR TO ST RWARD OR RE ROLS, MOVE H MENT	O REACH OLS TO ART THE VERSE ANDS TO	PERFORM TRANS-
						ACTION	EMPTY	2000 POUNDS	4000
				•	•		Á	6	C
				•		RUN IN-FOUR FEET	A	67	67
						RUN GUT-FOUR FEET	8	73	73
						RAISE LIFT	c	131	155
						LOWER LIFT	0	78	80
						START-TRAVEL FIRST FIVE FEET-PER FOOT	£ 6	57	77
						TRAVEL EACH FOOT AFT FIRST FIVE FEET-PER FOOT		,	8
OL	922	MAL	EHCC	SEHCHX1	CON/VAR	CARGOISECURITY), MOVE FROM STARTS—WITH UNLOCK CAGE INCLUDES—ALL THE MOTION SECURITY CAGE DOOR/C LIFT TRUCK TRAVEL II CARGO, TRAVEL OUT OF LOG BOOK, CLOSE AND I TITY OF CARGO REMOVE ENDS—WITH CARGO OUT OF NEXT OPERATION CONDITIONS—TIME IS FOR NORMALLY A TWO—MAN C 2)—TIME IS PER PIECE	E DOOR NS NECESSARY S NECESSARY GATE, OPEN GATE, OPEN GATE/ROOM, J LOCK GATE/DC ED FROM SECU ROOM READY ONE MAN-OPE DPERATION (MU	Y TO UNI DOR/GATI OM AND I MAKE ENI DOR, CHEC URITY C/ TO MOY!	LOCK E.FORK= PICK UP FRY IN CK IDEN= AGE E TO
					1019	CCO1) A-1 VARIABLE TI WITH FORKLI (922 TEMPPX PIECES PER B-1 VARIABLE TI OUT OF CAGE LOCAL DISTA FTXX AND DI C-1 VARIABLE TI AND LOCK GA TIME FROM E LCO1,929 MO BY NUMBER O FOR EVERY U D-1 VARIABLE TI FROM POCKET TION, QUANTI POCKET, HALK TIME FROM E DNO3,U BWRN U BWRLPO1 A PIECES REMO E-1 VARIABLE TI TO CARRIER	ST, SORT IF F IME-PICK UP IFT TRUCK IN (X AND DIVIC PALLET) ECOMPUTE TR ANCE FROM EL IVIDE BY PIC IVIDE BY BY IVIDE BY IVID	PALLET N SECUR: N SEC	OF CARGO ITY CAGE, ITY CAGE, ITY CAGE, JMBER OF IN AND IME FOR P22 TEH IP PALLET) IE, CLOSE IERMINE ID DIVIDE IR MORE IN TO IME IME IN TO IME

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	EHFD	SEHOPX1	CON/VAR	DOLLY(PALLET), PLACE IN CARRIER BY FORKLIFT TRUCK AND RETURN DOLLY TO STORAGE STARTS-WITH FORKLIFT TRAVEL TO DOLLY INCLUDES-ALLTHE TIME NECESSARY TO TRAVEL TO DOLLY, AND RETURN, PICK UP DOLLY, DROP IN CARRIER AND PICK UP DOLLY IN CARRIER, MOVE DOLLY TO STORAGE, DROP DOLLY IN STORAGE AND RETURN TO CARRIER ENDS-WITH RETURN FORKLIFT TO CARRIER
				·	1825	CASE 1-1 CONSTANT TIME-PICK UP PALLET DOLLY IN STORAGE AND IN CARRIER, DROP DOLLY IN CARRIER AND IN STORAGE(922 TEHPP AB, 922 TEHPPAC, 922 TEHPSAC, 922 TEHPS AB) A-1 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO GET DOLLY AND MOVE TO CARRIER, TO
						MOVE DOLLY FROM CARRIER, TO STORAGE— COMPUTE TRAVEL TIME FOR LOCAL DISTANCES FROM ELEMENT 922 TEHFTXX
OL	922	MAL	EHFF	SEHFL01	8104	FORKLIFT TRUCK(3000-6000 POUND).LOAD/UNLOAD TO OR FROM CARRIER WITH 15000 POUND FORKLIFT STARTS-WITH DRIVE FORKLIFT ON LOADING PLATFORM INCLUDES-ALL THE TIME NECESSARY TO DRIVE THE
						FORKLIFT ON THE LOADING PLATFORM, PICK UP PLATFORM WITH LARGER LIFT, MOVE TO CARRIER AND PLACE LOAD IN OR TAKE LOAD OUT OF CARRIER, RETURN TO PICK UP POINT, FORKLIFT TRUCK OPERATOR CLIMB IN AND OUT OF CARRIER, DRIVE FORKLIFT ON AND OFF OF PLATFORM ENDS-WITH FORKLIFT OFF OF LOADING PLATFORM ON GROUND, PLATFORM ASIDED CONDITIONS-DOES NOT INCLUDE FORKLIFT OR
OL	922	FAL	EHSS	SEHFO01	2020	OPERATOR TRAVEL  FORKLIFT TRUCK, OPERATIONS IN STORAGE AND STRAPPING AREA STARTS-HITH A TURN OF FORKLIFT TO RUN THE
						BLADES INTO THE PALLET INCLUDES—ALL THE TIME NECESSARY TO PICK UP A PALLET OF MATERIAL IN THE STORAGE AREA, DROP IT IN THE STRAPPING AREA, PICK UP STRAPPED PALLET AND DROP IT IN STORAGE OR CONSOLIDATION AREA
						ENDS-WITH BLADES REMOVED FROM PALLET AND READY TO TRAVEL AWAY FROM PALLET CONDITIONS-TIME VALUES FOR DISTANCE TRAVELED SHOULD BE EXTRACTED FROM 922 TEHFTXX TABLE
OL	922	FAL	SP-10	SEHL PO1	1789	LOAD, PICK UP WITH FORKLIFT, MOVE AND STACK STARTS-WITH PICK UP LOAD WITH FORKLIFT TRUCK INCLUDES-ALL THE TIME NECESSARY TO PICK UP LOAD FROM FLOOR WITH TURN AND STOP PRIOR TO OR AFTER PICK UP, MOVE LOAD TO DESIRED LOCATION AND STACK AT FIRST OR SECOND LEVEL, FORKLIFT RETURN TO PICK UP POINT ENDS-WITH FORKLIFT READY TO PICK UP NEXT LOAD CONDITIONS-DISTANCE FROM PICK UP TO STOW IS 40 FEET

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	SEHMPX1	SEHMPX1	CON/VAR	MATERIAL, PICK UP, TRANSPORT, DROP WITH FORKLIFT TRUCK STARTS-WITH FLT OPERATOR WALK TO FLT INCLUDES-ALL THE MOTIONS NECESSARY TO GET ON FLT, TRAVEL TO PICK UP POINT, PICK UP MATERIAL ON SKID OR PALLET, TRAVEL TO DROP POINT, SET DOWN MATERIAL, BACK CLEAR ENDS-WITH FLT CLEAR OF SKID OR PALLET READY TO TRAVEL
			·.		646	CASE 1-1 CONSTANT TIME-MOUNT FORKLIFT TRUCK,  OPERATE CONTROLS TO STOP AND START  (922 MEHFPXX)  A-1 VARIABLE TIME-SET DOWN MATERIAL ON  SKID OR PALLET(922 TEHPPXX)  B-1 VARIABLE TIME-SET DOWN MATERIAL ON  SKID OR PALLET(922 TEHPXX)  C-1 VARIABLE TIME-FLT TRAVEL TO MATERIAL  AND TRAVEL WITH MATERIAL TO DROP  POINT(922 TEHFTXX)  D-1 VARIABLE TIME-OPERATOR WALK TO FLT  (U BBMWIO1)  NOTE-TO START ELEMENTS WITH OPERATOR ON FLT  OMIT CASE 1-1(CONSTANT TIME)FROM TOTAL-  TO INCLUDE DISMOUNT FLT ADD 922 MEHFPO2-  216 TMUS
DL	922	MAL	EMRE	SEHMRX1	CON/VAR	MATERIAL(BOLT), RETURN TO STORAGE STARTS-WITH DISMOUNT FORKLIFT TRUCK INCLUDES-ALL THE TIME TO WALK TO MATERIAL AND RETURN TO FORKLIFT, PICK UP BOLT OF MATERIAL AND PLACE ON FORKLIFT BLADES, MOUNT LIFT, TILT BLADES, DISMOUNT FORKLIFT, WALK TO PALLET ON BLADES, PICK UP BOLT OF MATERIAL, WALK TO AND PLACE BOLT IN STORAGE, RETURN TO FORKLIFT ENDS-WITH MOUNT FORKLIFT TRUCK
					2546	CASÉ I-I MOUNT AND DISMOUNT FORKLIFT TRUCK TWO TIMES, WALK TO GET BOLT OF MATERIAL AND RETURN WITH MATERIAL(FOUR PACES), PICK UP AND PUT DOWN BOLT TWO TIMES, WALK TO MATERIAL ON BLADES AND RETURN TO MOUNT LIFT, WALK FOUR PACES TO PLACE BOLT IN STORAGE AND RETURN (922 MEHFPOB, U BBMWUO1, U MOHOPO3, U BBMWOO1, U BBMHCO1) A-1 VARIABLE TIME-FORKLIFT TRAVEL TO STORAGE, ONE MAY-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX
DL	922	FAL	STC-12	SEHPGX1	CON/VAR	PALLET(EMPTY),GET(SINGLE),RETURN STACK STARTS-WITH OPERATOR ON FLT READY TO MOVE INCLUDES-ALL THE MOTIONS NECESSARY TO TRAVEL BY FORKLIFT TRUCK TO EMPTY PALLET STACK,PICK UP EMPTY PALLET FROM TOP OF STACK,TRANSPORT EMPTY PALLET TO WORK AREA AND DROP,PICK UP STACK OF PALLETS(EMPTY)AND RETURN TO EMPTY PALLET STORAGE
					981	ENDS-MITH STACK IN STORAGE LOCATION  CASE 1-1 CONSTANT TIME-PICK UP EMPTY APLLET  (922 TEMPPAE)-DROP EMPTY PALLET IN  WORK AREA(922 TEMPSAB)  A-1 VARIABLE TIME-PICK UP STACK OF EMPTY  PALLETS(922 TEMPPAB-408 TMUS), TRAVEL  TO STORAGE AREA(922 TEMFTXX)-COMPUTE  TIME FOR LOCAL DISTANCE)-DROP STACK  OF EMPTY PALLETS IN STORAGE(922 TEM  PSAE-631 TMUS)-DIVIDE BY PALLETS PER  STACK  B-1 FORKLIFT TRUCK TRAVEL TO GET SINGLE  EMPTY PALLET, RETURN(922 TEMFTXX)

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	EHFC	SEHPLXX	VARIABLE	PALLET(LOADED), LOAD INTO CARRIER BY FORKLIFT TRUCK STARTS-MITH PALLET ON FORKLIFT AT ENTRANCE TO CARREIR INCLUDES-ALL THE TIME NECESSARY TO MOVE PALLET INTO CARRIER, DROP AND TRAVEL OUT ENDS-MITH FORKLIFT RETURNED TO STARTING POINT CONDITIONS-DOES NOT INCLUDE TRAVEL TO CARRIER OR PICK UP PALLET LOAD CASE OI MOVE PALLET INTO TRUCK TRAILER—RETURN
OL .	922	FAL	SP=17	SEHPMX1	931 CON/VAR	PACK, MOVE WITH FORKLIFT TRUCK STARTS-WITH OPERATOR MOUNTED ON FORKLIFT READY TO MOVE INCLUDES-ALL THE TIME NECESSARY TO TRAVEL BY FORKLIFT TRUCK TO PACK AND RETURN, PICK UP PACK AND TRAVEL TO HOLD AREA AND RETURN, DROP PACK IN HOLD AREA ENDS-WITH DISMOUNT FORKLIFT TRUCK AFTER RETURN TO STARTING POINT CONDITIONS-PICK UP PACK FROM FIRST OR SECOND LEVEL AND DROP OR STACK AT FIRST OR SECOND LEVEL-TIME IS ALLOWED TO MOUNT AND DISMOUNT FORKLIFT ONE TIME FOR TWO TRIPS
					1651	CASE 1-1 CONSTANT TIME-PICK UP AND DROP PACK DISMOUNT FORKLIFT(922 TEMPPAE, 922 TEM PSAE, 922 MEM-POB A-1 VARIABLE TIME-FORKLIFT TRAVEL TO PACK AND RETURN AND MITH PACK TO HOLD AREA AND RETURN-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEM FTXX
DL	922	HAL	EHTD	SEHPM01	10536	PALLET(463L), MOVE ONTO TRANSFER LOADING DOCK STARTS—MITH FORKLIFT TRAVEL TO THE DOCK INCLUDES—ALL THE TIME NECESSARY TO FORKLIFT A PALLET OF CARGO FROM THE SCALE TO THE TRANSFER DOCK, POSITION THE TRAILER TO THE DOCK, UNLOCK AND MOVE THE PALLET ONTO THE TRANSFER DOCK ENDS—WHEN FORKLIFT AND CREW HAVE RETURNED TO THE BUILD UP PIT CONDITIONS—TIME IS BASED ON A TWO MAN CREW
DL	922	FAL	SI=5	SEHPOX1	CON/VAR	PALLET(EMPTY).OBTAIN WITH FORKLIFT TRUCK STARTS-WITH FORKLIFT BEGIN TRAVEL TO PALLET STACK INCLUDES-ALL THE TIME NECESSARY TO TRAVEL BY FORKLIFT TO PALLET STORAGE, PICK UP EMPTY PALLET FROM FIRST LEVEL STORAGE ENDS-WITH PALLET PICKED UP READY TO START RE- TURN
					525	CASE 1-1 CONSTANT TIME-PICK UP EMPTY PALLET FROM STORAGE LOCATION-(922 TEMPPAC) A-1 VARIABLE TIME-TRAVEL BY FORKLIFT TO PALLET STORAGE-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEMPTXX

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL.	922	FAL	EHPD	SEHPOX2	CON/VAR	PALLET(463L-EMPTY), OBTAIN AND PLACE IN BUILD UP PIT STARTS-WITH WALK TO EQUIPMENT(10K LOADER) STORAGE INCLUDES-ALL THE MOTIONS NECESSARY TO GET K LOADER, TRAVEL TO TRAILER STORAGE, PICK UP TRAILER FROM STACK, TRAVEL TO PIT, PLACE TRAILER ON BUILD UP PIT ENDS-WITH TRAILER ON BUILD UP PIT CONDITIONS-TIME IS INCLUDED TO MOUNT AND DIS-
					2192	MOUNT 10K LOADER ONE TIME PER CYCLE CASE 1-2 CONSTANT TIME-MOUNT AND DISMOUNT 10K LOADER(922 MEHFMO2), PICK UP TRAILER (922 TEHPPAG), SET DOWN TRAILER(922 TEHPSAC) A-2 VARIABLE TIME-WALK TO 10K LOADER- (COMPUTE FOR LOCAL DISTANCE FROM ELEMENTS U BBMWUOI AND U BBMHCOI) B-2 VARIABLE TIME-FORKLIFT TRUCK(10K LOADER)TRAVEL FROM FLT STORAGE TO TRAILER STORAGE AND FROM TRAILER STORAGE TO BUILD UP PIT(COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEM
NO	922	FAL	B81A1	SEHPPX1	CON/VAR	PALLET(LOADED), PICK UP AND MOVE WITH ELECTRIC STANDUP OPERATED FORKLIFT TRUCK STARTS-WITH WALK TO FORKLIFT INCLUDES-ALL THE TIME NECESSARY TO WALK TO FORKLIFT, MOUNT AND DISMOUNT, PICK UP PALLET LOAD AND MOVE LOAD TO STORAGE, WALK TO WORKSITE AFTER DISMOUNTING FORKLIFT, START AND STOP ENDS-WITH RETURN TO WORKSITE CONDITIONS-4000 POUND CAPACITY FORKLIFT TRUCK-
					1056	ELECTRIC  CASE 1-1 CONSTANT TIME-ACTUATE FORKLIFT  CONTROL, RAISE FORKS SIX INCHES, LOWER FORKS SIX INCHES, START AND STOP, REVERSE, RUN IN AND OUT OF PALLET 922 TEHFEXX  A-1 VARIABLE TIME-FORKLIFT TRAVEL TO AND FROM STORAGE LOCATION-STARTS AFTER FIRST 10 FEET OF TRAVEL AND ENDS PRIOR TO LAST 10 FEET-COMPUTE TIME FROM ELEMENT 922 TEHFEXX FOR LOCAL DISTANCE-FIVE THUS PER FOOT, FAST TRAVEL AND 8 THUS PER FOOT SLOW TRAVEL  B-1 VARIABLE TIME-WALK TO FORKLIFT AND RETURN-COMPUTE FROM ELEMENT U 8BMWDXX AND U 8BMHC01-17 THUS PER PACE AND 19 THUS PER TURN  C-1 MOUNT AND DISMOUNT ELECTRICISTAND UP OPERATED) FORKLIFT TRUCK, ELEMENT 922 MEHFPO1 AND 922 MEHFPO2-126 THUS-

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	TAL	SEHPPX2	SEHPPX2	CON/VAR	PALLET (MAREHOUSE), POSITION AT AIRCRAFT FOR UNLOADING STARTS—MITH TURN FORKLIFT TRUCK TO RUN IN TO PICK UP EMPTY PALLET INCLUDES—ALL TEH MOTIONS NECESSARY TO PICK UP EMPTY PALLET WITH FORKLIFT TRUCK, TRAVEL TO AIRCRAFT, RAISE PALLET AND POSITION AT UNLOAD—ING DOOR, LOWER LOADED PALLET AND TRAVEL TO TRAILER, DROP PALLET ON TRAILER, ENDS—MITH LOADED PALLET ON TRAILER, FORKLIFT
					1749	BACKED OUT AND READY TO TRAVEL  CASE 1-2 CONSTANT TIME-PER PALLET-PICK UP  EMPTY PALLET, RAISE AND LOWER PALLET  AT AIRCRAFT, DROP PALLET ON TRAILER  (922 TEHPPAB, 922 MEHFOO1, 922 MEHFOO2,  922 MEHFOO3, 922 MEHFOO4, 922 TEHPSAC)  A-2 VARIABLE TIME-FORKLIFT TRUCK TRAVEL  WITH EMPTY PALLET TO AIRCRAFT FORK-  LIFT TRUCK TRAVEL FROM AIRCRAFT TO  TRAILER WITH LOADED PALLET(COMPUTE  TIME FOR LOCAL DISTANCES FROM ELEMENT  922 TEHFTXX)
OL	922	FAL	SS=21	SEHPRX1	CON/VAR	PALLET(EMPTY), REMOVE FROM CAR, RETURN TO STOW STARTS—WITH WALK TO PALLET(EMPTY) INCLUDES—ALL THE TIME NECESSARY TO WALK TO EMPTY PALLET, PICK UP PALLET(MANUALLY), CARRY PALLET OUT OF CARRIER, PLACE PALLET ON STACK, PICK UP STACK WITH FORKLIFT TRUCK, TRAVEL TO STOW AND DROP PALLETS ENDS—WITH PALLETS STACKED IN STORAGE AREA
					155	CASE 1-1 CONSTANT TIME-PICK UP, SET DOWN PALLET MANUALLY-PER PALLET (U MOHPOO1)  A-1 VARIABLE TIME-WALK TO PALLET AND CARRY OUT OF CARRIER-DETERMINE TIME FOR LOCAL DISTANCE FROM ELEMENT 929
					1220	MOMPMXX-TIME IS PER PALLET 8-1 VARIABLE TIME-FORKLIFT PICK UP PALLET STACK, DROP PALLETS-COMPUTE TIME PER PALLET BY DIVIDING TIME BY NUMBER OF PALLETS PER STACK(922 TEMPPXX,922 TEM PSXX)
						C-1 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO EMPTY PALLET STACK, MOVE PALLETS TO STOM-COMPUTE TRAVEL TIME FROM ELEMENT 922 TEMFTXX-TO DETERMINE TIME PER PALLET DIVIDE COMPUTED TRAVEL TIME BY NUMBER OF PALLETS PER STACK MOVED
DL	922	MAL	EHEW	SEHPRX2	CON/VAR	PALLET(EMPTY), RETURN TO STORAGE STARTS-WITH REACH TO GRASP EMPTY PALLET INCLUDES-ALL THE TIME NECESSARY TO MOVE EMPTY SKID/WAREHOUSE PALLET TO STACK BY HAND, PICK UP STACK WITH FORKLIFT, MOVE PALLET STACK TO STORAGE AND DROP ENDS-WITH FORKLIFT RETURN TO PICK UP POINT
					550	CASE 1-2 CONSTANT TIME-PICK UP AND SET DOWN
					1039	EMPTY PALLET(MANUALLY), MOVE PALLET TO STACK(U MOHPOO3,U BBMMOO1,U BBMMCO1)  A-2 VARIABLE TIME-PICK UP AND DROP STACK BY FORKLIFT TRUCK-DIVIDE TIME BY MUMBER OF PALLETS PER STACK MOVED (922 TEHPAB,922 TEHPSAE) FOR PER PALLET TIME
						8-2 VARIABLE TIME-FORKLIFT TRAVEL TO STORAGE WITH PALLET STACK AND RETURN COMPUTE TRAVEL TIME PER PALLET BY DIVIDING TRAVEL TIME OBTAINED FROM ELEMENT 922 TEHFTXX BY NUMBER PALLETS PER STACK MOVED

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	MAL	EHEP	SEHPRO1	3828	PALLET (463L-EMPTY), RETURN TO STORAGE STARTS-MITH REACH TO 463L PALLET INCLUDES-ALL THE TIME NECESSARY TO SLIDE A 463L PALLET ONTO A MAREHOUSE PALLET, PLACE CARGO NETS TOP OF PALLET STACK, PICK UP STACK WITH 10K FORKLIFT, SET DOWN STACK, MOUNT AND DISMOUNT FORKLIFT, STRAIGHTEN AND HANG NETS, PICK UP MAREHOUSE PALLETS, OROP AT BREAKDOWN POINT, ARRANGE WAREHOUSE PALLETS TO RECEIVE EMPTY 463L ENDS-MITH EMPTY MAREHOUSE PALLETS ARRANGED TO RECEIVE ADDITIONAL EMPTY 463L PALLETS CONDITIONS-EIGHT EMPTY 463L PALLETS CONDITIONS-EIGHT EMPTY 463L PALLETS STACKED ON ONE WAREHOUSE PALLET-DOES NOT INCLUDE TIME TO MOVE EMPTY PALLETS TO STORAGE AND RETURN- COMPUTE TRAVEL TIME TO AND FROM STORAGE BY DIVIDING TIME OBTAINED FROM ELEMENT 922 TEHFT XX FOR TRAVEL BY NUMBER OF PALLETS (463L)PER
DL	922	FAL	EHFP	SEHPTXX	VARIABLE 765	PALLET (LOADED), TRANSPORT FROM CARRIER WITH FORKLIFT STARTS-WITH TRAVEL FROM CARRIER ENTRANCE TO PALLET INCLUDES-ALL THE TIME NECESSARY TO TRAVEL INTO CARRIER, PICK UP PALLET AND TRAVEL OUT OF CARRIER ENDS-WITH PALLET ON FORKLIFT OUTSIDE CARRIER CASE OI MOVE PALLET OUT OF TRAILER
NO	922	FAL	NXJSE04	SEHTPO1	918 3958	O2 MOVE PALLET OUT OF BOXGAR  TRANSPORTER(HAND), PLACE IN OR REMOVE FROM VAN OR RUN—THRU MITH ELECTRIC FORKLIFT TRUCK STARTS—MITH TRAVEL TO TRANSPORTER WITH FORK—LIFT TRUCK INCLUDES—ALL THE TIME NECESSARY TO PICK UP TRANSPORTER MITH FORKLIFT AND MOVE IT IN OR OUT OF A VAN OR RUN—THRU, PLACE TRANSPORTER AND TRAVEL TO STARTING POINT ENDS—MITH EMPTY RUN AFTER PLACING TRANSPORTER CONDITIONS—TRAVEL 16 FEET TO GET, 16 FEET WITH TRANSPORTER AND 16 FEET TO GET, 16 FEET WITH TRANSPORTER AND 16 FEET AFTER PLACING—TWO MAN OPERATION

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU SOURCE ATTON CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

922 MAI 50-7 KEHCLX1 VARIABLE CARRIER(VAN TRUCK/TRAILER), LOAD AT AIR TERMI-NAL

STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A VAN TRUCK/TRAILER FOR LOADING WITH A FORKLIFT TRUCK, PALLETIZE CONVEYORED CARGO FOR LOADING, LOAD PALLETS ON TRUCK, GET, PALLETIZE AND LOAD SECURITY CARGO AND BULK CARGO ON TRUCK, REMOVE EMPTY PALLETS FROM TRUCK (MANUAL) AFTER DE-

EMPTY PALLETS FROM TRUCK(MANUAL)AFTER DEPALLETIZING IN TRUCK

ENDS-WITH CARGO STOMED IN TRUCK

CASE A-1 VARIABLE TIME-PREPARE TRUCK FOR LOADING(DETERMINE TIME FROM ELEMENT 929
KJPCPXW)-ONE TIME PER TRUCK

B-1 VARIABLE TIME-PLACE EMPTY PALLET AT

VARIABLE TIME-PLACE EMPTY PALLET AT CONVEYOR, REMOVE EMPTY PALLET FROM TRUCK (DETERMINE TIME FROM ELEMENTS 929 MOHPMO1, 929 MOHPMO2 AND MULTIPLY BY NUMBER OF PALLETS PALLET IZED AND DEPALLET IZED PER TRUCK LOADED)

C-1 VARIABLE TIME-PALLETIZE AND DEPALLET-IZE CARGOLLOSE PIECES/COETERMINE
TIME PER PIECE FROM ELEMENT 929 TOH
PHXX AND MULTIPLY BY NUMBER OF PIECES HANDLEDA

D=1 VARIABLE TIME-GET SECURITY CARGO FROM SECURITY CAGE(DETERMINE TIME FROM ELEMENT 922 SEHCMX1 AND MULTIPLY BY NUMBER OF PIECES SECURITY CARGO PER TRUCK LOADED!

TRUCK LOADEO)

E-1 VARIABLE TIME-FORKLIFT TRUCK TRAVEL
TO AND FROM TRUCK TO LOAD WITH
PALLETS OF LOOSE CARGO, BULK OB UNIT
LOADS(NOT SECURITY CARGO) (DETERMINE
TIME FROM ELEMENT 922 TEHETXX AND
AND MULTIPLY BY NUMBER OF TRIPS MADE
PER TRUCK LOADED)

F-1 VARIABLE TIME-FORK LIFT TRUCK TRAVEL
LOADED INTO TRUCK AND OUT EMPTY(DETERMINE TIME FROM ELEMENTS 922 TEMFB
BH AND 922 TEHFBAF AND MULTIPLY BY
NUMBER OF TRIPS MADE INTO TRUCK)

G-1 VARIABLE TIME-PICK UP PALLETIZED/BULK
OR UNIT LOADS WITH FORKLIFT(NOT

OR UNIT LOADS WITH FORKLIFTINGT SECURITY CARGO! (DETERMINE TIME FROM ELEMENT 922 TEHPPXX AND MULTIPLY BY NUMBER OF PICK UPS PER TRUCK LOADED!

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

DL

922

FAL

T1-8

JEHDSX1 VARIABLE

DRUMS(55 GAL)QR CYLINDERS,SELECT FROM STORAGE: (FULL OR PARTIAL PALLETS)

#### PART I-ELEMENTS

- A MOUNT AND DISMOUNT FORKLIFT-PROCESS DOCUMENTS AND APPLY TO MATERIAL 922 MEHFPO8-922 KWRDP01
- B OBTAIN EMPTY PALLET FROM PALLET STORAGE 922 SEHPOX1
- C FORKLIFT TRAVEL TO AND FROM STORAGE— DROP EMPTY PALLET AT STORAGE—PICK UP PALLET LOAD—DROP IN HOLD AREA 922 TEHFTXX—922 TEHPSAB—922 TEHPPAB— 922 TEHPSAB
- D PICK PALLET OF DRUMS FROM STORAGE-RETURN PARTIAL PALLET LOAD TO STORAGE 922 TEHPPAH-922 TEHPSAG
- E PICK UP AND LOAD PALLET ON CONVEYANCE
  922 SEHLPO1
- F MOVE DRUM OR CYLINDER FROM STORAGE PALLET TO EMPTY PALLET-PER PIECE 929 MOHDMO1
- PART II-FREQUENCIES/OCCURENCES
  - G PALLETS PER LINE ITEM
  - H DRUMS/CYLINDERS PER LINE ITEM
- PART III-NORMAL TIME
  - J PER LINE ITEM ISSUED A+B(C+D+E)(G)+F(H)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - K ALLOWANCE FACTOR (AF)
- PART V-STANDARD TIME
  - L PER LINE ITEM ISSUED
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SDURCE DWMSTDP THU SOURCE ATION CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

DL 922 FAL TI-4 JEHMSX4 VARIABLE

MATERIAL, SELECT-FULL PALLET (SINGLE LINE ITEM PER PALLET)

#### PART I-ELEMENTS

- A OBTAIN AND ASIDE DOCUMENTS U TPLOGEE
- B OBTAIN AND ASIDE PENCIL FROM POCKET
  U MOHOPOI
  U MOHOGOI
- C MOUNT AND DISMOUNT FORKLIFT TRUCK 922 MEHFP08
- D DOCUMENT PROCESSING AND APPLICATION 922 KWROPO1
- E FORKLIFT TRUCK TRAVEL TO AND FROM STORAGE LOCATION 922 TEHFTXX
- F PULL PALLET OF MATERIAL FROM STORAGE, STACK ON CONVEYANCE 922 TEHPPXX 922 TEHPSXX
- G COUNT PIECES ON PALLET-COMPUTE FOR LOCAL AVERAGE PIECES PER PALLET FROM DWMSTOP ELEMENT U BROWIO1
- H MAKE TALLY MARK U BWRSWOI
- PART II-FREQUENCIES/OCCURENCES
  - J PALLETS PER LINE ITEM
  - K AVERAGE NUMBER OF PIECES PER PALLET
- PART III-NORMAL TIME
  - L TIME PER LINE ITEM ISSUED A+B+C+D+(E+F+H)(J)+G(K)(J)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DDD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR(AF)
- PART V-STANDARD TIME PER LINE ITEM ISSUED L(M)
- PART VI-ADD OR SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS FOR STEPS A THROUGH H TO ADJUST FOR LOCAL CONDITIONS".

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE DWMSTDP TMU ELEMENT VALUE . OPERATION/ELEMENT DESCRIPTION

DL 922

FAL TI-5

JEHMSX5 VARIABLE

MATERIAL, SELECT FROM BULK LOCATION-MORE THAN ONE LOCATION-MULTI LINES PER PALLET

#### PART I-ELEMENTS

- A OBTAIN EMPTY PALLET-PER PALLET 922 SEHPOXI
- B DROP PALLET AT STOCK LOCATION-PULL AND RETURN PALLET OF MATERIAL FROM/TO STORAGE-PICK UP PALLET OF ISSUED MATERIAL-PER LINE

  922 TEHPSAB-922 TEHPPAH-922 TEHPSAH
  922 TEHPPAB
- C MOUNT AND DISMOUNT FORKLIFT-PER LINE 922 MEHFPO8
- O WALK TO PALLET AND RETURN(FROM FLT) = PER LINE U 88MM001-10 PACES U 88MMC01-2 TURNS
- E OBTAIN AND PROCESS DOCUMENTS, AND APPLICATION—PER LINE 922 KWRDPO1
- F TRAVEL TO STOCK LOCATION AND RETURN® FORKLIFT TRUCK 922 TEHFTXX
- G DROP PALLET OF ISSUED MATERIAL IN HOLD AREA-PICK UP AND PLACE ON CONVEYANCE 922 TEHPSAB 922 SEHLPO1
- H FORKLIFT TRUCK TRAVEL BETWEEN STOCK LOCATIONS 922 TEHFTXX
- J MOVE ISSUED MATERIAL TO PALLET-PER PIECE 920 TOHBOXX 920 TOHBPXX

### PART II FREQUENCIES/OCCURENCES

PALLETS PER LINE ITEM

L ONE MINUS K

M PIECES PER LINE ISSUED

PART III-NORMAL TIME

N TIME PER LINE ITEM ISSUED B+C+D+E+(A+F+G)(K)+H(L)+J(M)

PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II

P ALLOWANCE FACTOR (AF)

PART V-STANDARD TIME

Q TIME PER LINE ITEM ISSUED N(P)

PART VI-ADC/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP THU SOURCE ATION CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

DL 922 FAL TI=6 JEHMSX6 VARIABLE

MATERIAL, SELECT-ONE LINE FROM RACK STORAGE (MULTIPLE LINE ITEMS BY STOCK SELECTOR-PLATFORM TYPE)

#### PART I-ELEMENTS

- A RAISE AND LOWER PLATFORM(25 INCHES PER ITEM) 922 TEHFOXX
- 8 DOCUMENT PROCESSING AND APPLICATION 922 KWRDP01
- C WALK TO REMOTE CONTROL FORKLIFT, MOUNT AND DISMOUNT FORKLIFT 922 MEHFPO8 U BBMWUO1 AND U BBMHCO1
- D TRAVEL TO STOCK LOCATION,TRAVEL FROM STOCK LOCATION TO HOLD AREA 922 TEHFTXX
- E OBTAIN EMPTY PALLET-OROP IN HOLD AREA 922 SEHPOX1 922 TEHPSAB
- F PICK UP AND LOAD PALLET IN CONVEYANCE 922 SEHLPO1
- G TRAVEL BETWEEN STOCK LOCATIONS
  922 TEHFTXX
- H GET MATERIAL FROM RACK, PLACE ON REMOTE FORKLIFT-MOVE FROM FORKLIFT TO PALLET 929 TOHPHXK

# PART II-FREQUENCIES/OCCURENCES

- J PALLETS PER LINE ITEM
- K 1-J
- L PIECES PER LINE ITEM

#### PART III-NORMAL TIME

- M PER LINE ITEM [SSUED A+B+(C+D+E+F)(J)+G(K)+(H)(L)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOMANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - N ALLOWANCE FACTOR(AF)

### PART V-STANDARD TIME

- P PER LINE ITEM ISSUED M(N)
- PART VI-ADD OR SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS TO ADJUST FOR LOCAL CONDITIONS

DL 922 FAL TI-11 JEHSSXZ

DELETE-BAD ENTRY

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	TI-10	JEHSSX1	VARIABLE	STOCK(BAR), SELECT FROM STORAGE(NO CUTTING)

### PART I-ELEMENTS

- A MOUNT AND DISMOUNT FORKLIFT TRUCK-PROCESS DOCUMENTS AND APPLY TO STOCK 922 MEHFPO8-922 KWRDPO1
- B OBTAIN EMPTY PALLET FROM PALLET STORAGE AND TRAVEL TO AND FROM STOCK LUCATION-DROP PALLET FOR LOADING 922 SEHPOX1-922 TEHFTXX-922 TEHPSAB
- C PICK UP LOADED PALLET-DROP IN HOLD AREA, TRAVEL TO HOLD AREA, PICK UP IN HOLD AREA AND DROP ON CONVEYANCE 922 TEHPPAB-922 TEHPSAB-922 SEHPPOI 922 TEHFTXX
- . D WALK BETWEEN FORKLIFT AND STORAGE RACK AND RETURN TO LIFT U BBMWQQ1-U BBMHCQ1
  - E PICK UP AND PLACE BAR ON PALLET U MOHP005
- PART II-FREQUENCIES/OCCURENCES
  - F PALLETS PER LINE ITEM
  - G PIECES PER LINE ITEM
- PART III-NORMAL TIME
  - H PER LINE ITEM ISSUED A+(B+C+D)(F)+E(G)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DDD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - J ALLOWANCE FACTOR(AF)
- PART V-STANDARD TIME
  - K PER LINE ITEM ISSUED H(J)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU SOURCE ATION CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

OL 922 FAL TI-11 JEHSSX2 VARIABLE ST

STOCK(BAR), SELECT FROM STORAGE(CUTTING REQUIRED)

#### PART I-ELEMENTS

- A MOUNT AND DISMOUNT FORKLIFT-OCCUMENT PROCESSING AND APPLICATION 922 MEHFPO8(2 TIMES)-922 KWRDPO1
- B OBTAIN EMPTY PALLET-TRAVEL TO AND FROM STOCK LOCATION-DROP PALLET FOR LOADING-WALK BETWEEN FORKLIFT AND STORAGE AND RETURN
  922 SEHPOX1-922 MEHFTXX-922 TEHPSAB-U BBMWOO1-U BBMMCO1
- C PICK UP PALLET OF ISSUE STOCK-TRAVEL TO CUTTING AREA, DROP PALLET-RETURN EXCESS MATERIAL TO STOCK
  922 SEHLPO1-922 SEHMRX1
- D PICK UP ISSUE PALLET, MOVE TO AND DROP IN HOLD AREA-LOAD PALLET OF MATERIAL ON CONVEYANCE 922 SEHLPO1(2 TIMES)
- E MOVE BAR TO ISSUE PALLET U MOHPOO5
- PART II-FREQUENCIES/OCCURENCES
  - F PALLETS PER LINE ITEM
  - G PIECES PER LINE ITEM
- PART III-NORMAL TIME
  - H PER LINE ITEM ISSUED A+(B+C+D)(F)+E(G)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - J ALLOWANCE FACTOR (AF)
- PART V-STANDARD TIME
  - K PER LINE ITEM ISSUED H(J)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE
- NOTE-TIME TO MEASURE AND CUT BAR STOCK IS NOT INCLUDED

DL 922 TAL BMCI MIDCCOL 1019 CARGO, CHECK IDENTITY
STARTS-WITH IDENTIFYING CARGO
INCLUDES-ALL THE TIME NECESSARY TO IDENTIFY
THE CARGO, CHECK OFF MAIFEST AND SORT AS
REQUIRED
ENDS-WHEN SORTING IS COMPLETE

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	922	MAL	SR=30	SIDDRO1	1263	DOCUMENTS (RECEIVING), REMOVE, MATCH AND ATTACH TO CONTAINER STARTS—MITH REACH FOR DOCUMENT ON CONTAINER INCLUDES—ALL THE TIME NECESSARY TO REMOVE AND SCAN DOCUMENT, MATCH DOCUMENT NUMBER WITH MATERIAL, ANNOTATE FLOOR LOCATION ON RECEIVING DOCUMENT, SCAN DOCUMENT FOR FLOOR LOCATION, MATCH DOCUMENT WITH CONTAINER AND ATTACH TO THE CONTAINER AND MATCH THE DOCUMENT TO THE MATERIAL IN THE BULK WAREHOUSE ENDS—MITH MATERIAL AND DOCUMENT MATCHED IN BULK WAREHOUSE CONDITIONS—35 PERCENT OF DOCUMENTS REMOVED FROM CONTAINERS ARE MATCHED IN BULK WARE— HOUSES WITH MATERIAL—DOES NOT INCLUDE SEARCH CONTAINERS FOR DOCUMENTS
DL	922	MAL	BMPI	MJPBIXX	151 76 458 232 157 539 309 228 269	BIN, PREPARE TO ISSUE FROM STARTS-WITH BODY MOVEMENT BETWEEN THE HANDCART AND THE BIN INCLUDES-ALL THE TIME NECESSARY TO PREPARE TO ISSUE MATERIAL FROM AN OPEN OR CLOSED BIN ENDS-WITH A TURN BODY BACK TO THE HANDCART CASE 01 OPEN BIN 0-30 INCHES HIGH 02 OPEN BIN 30-60 INCHES HIGH 03 OPEN BIN 60 INCHES UP 04 CLOSED BIN 0-30 INCHES HIGH 05 CLOSED BIN 30-60 INCHES HIGH 06 CLOSED BIN 30-60 INCHES HIGH 07 AVERAGE FOR ANY CLOSED BIN HEIGHT 08 AVERAGE FOR ANY OPEN BIN HEIGHT
DL	922	MAL	BMP8	MJP8SXX	454 380 761 535 460 842 612 532 572	BIN, PREPARE TO STOW/REPLENISH STOCK STARTS-WITH A TURN FROM CART TOWARD THE BIN INCLUDES-ALL THE TIME NECESSARY TO PREPARE TO STOW/REPLENISH STOCK IN OPEN OR CLOSED BINS ENDS-WITH A TURN BACK TO THE CART CASE OI OPEN BIN 0-30 INCHES HIGH 02 OPEN BIN 30-60 INCHES HIGH 03 OPEN BIN 60 INCHES UP 04 CLOSED BIN 0-30 INCHES HIGH 05 CLOSED BIN 30-60 INCHES HIGH 06 CLOSED BIN 30-60 INCHES HIGH 07 AVERAGE TMU FOR ANY CLOSED BIN HEIGHT 08 AVERAGE TMU FOR ANY OPEN BIN HEIGHT
DL	922	FAL	EHFB	МЈРРІХХ	3537 4787	PLATE(DOCK), INSTALL AND REMOVE STARTS-WITH FORKLIFT TRAVEL TO GET DOCK PLATE INCLUDES-ALL THE TIME NECESSARY TO TRAVEL TO AND PICK UP DOCK PLATE, POSITION BETWEEN DOCK AND CARRIER, GET PINCHBAR, PRY UP PLATE, PICK UP PLATE WITH FORKLIFT, TRAVEL TO STORAGE AREA AND DROP PLATE ENDS-WITH FORKLIFT RETURNED TO CARRIER CONDITIONS-AVERAGE 40 FEET FROM CARRIER TO DOCK PLATE STORAGE-SECOND MAN USED TO HOLD UP PLATE UNTIL FORKLIFT PICKS UP PLATE CASE OI WITH GAS FORKLIFT TRUCK 02 WITH ELECTRIC FORKLIFT TRUCK

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	EHOW	MJPPOXX	VARIABLE	STACK(PALLETS-WAREHOUSE, 463-L OR SKID), OBTAIN STARTS-WITH MOUNTING FORKLIFT TO OBTAIN PALLETS INCLUDES-ALL THE TIME NECESSARY TO OBTAIN A STACK OF PALLETS, MOVE THEM ADJACENT TO THE WORK AREA THEN MANUALLY OBTAIN ONE PALLET AT A TIME AND PLACE IT IN POSITION FOR USE, ENDS-WITH RELEASE OF PALLET IN POSITION FOR USE CONDITIONS-TWO MEN ARE USED TO MANUALLY POSITION PALLET-MOVE PALLETS 125 FEET ONE WAY
					3487	FROM PICK UP TO WORK AREA-RETURN EMPTY CASE OI PICK UP-MOVE AND DROP STACK IN WORK AREA-PER STACK-DIVIDE BY PALLETS PER STACK TO OBTAIN PER PALLET TIME- ROUND TRIP TIME INCLUDED
					1200	OZ ADD FOR EACH PALLET MANUALLY MOVED INTO POSITION FOR LOADING(TWO MAN TIME PER PALLET)
OL	922	. MAL	BMSA	MJPRS01	214	REEL(TEMPORARY), SET UP AND ATTACH REEL/COIL MATERIAL STARTS-WITH REACH TO COLLAPSIBLE ARMS INCLUDES-ALL THE TIME NECESSARY TO LIFT THE COLLAPSIBLE ARM ON THE REEL INTO POSITION AND LOCK, PULL LOOSE END OF MATERIAL TO TEMPORARY REEL AND SECURE TO ARM ENDS-WITH RELEASE OF ARM AND MATERIAL AFTER SECURING
ΟL	922	MAL	BMAD	SJPDA01	478	DOCUMENTS(AND TOTE TRAYS), ASSEMBLE FOR ISSUE STARTS—WITH REACH TO DOCUMENTS INCLUDES—ALL THE TIME NECESSARY TO ASSEMBLE DOCUMENTS AND TOTE TRAYS FOR BIN ISSUE ENDS—WITH TURN TO HANDLE OF CART READY TO PUSH THE CART TO THE BIN AREA CONDITIONS—THE TIME VALUE IS BASED ON AN AVERAGE OF TWENTY FIVE (25) DOCUMENTS AND TEN (10) TOTE TRAYS
NO	922	MAL	NXJ SEO I	SJPESOL	2360	EQUIPMENT(ELECTRIC FORKLIFT AND DOOR PLATE), SET UP AND SECURE  STARTS-WITH WALK TO FORKLIFT TRUCK INCLUDES-ALL THE TIME NECESSARY TO WALK 20 FEET TO FORKLIFT, MOUNT AND DISMOUNT, CONNECT AND DISCONNECT BATTERY AND INSTALL DOOR PLATE AND ASIDE, RETURN 20 FEET TO FORKLIFT ENDS-WITH WALK FROM FORKLIFT TRUCK CONDITIONS-TWO MAN OPERATION-GROUND LEVEL HIGH EXPLOSIVE MAGAZINE ONLY
OL	922	MAL	EHSP	SJPPSX1	CON/VAR	PLACARDS(WARNING).SET STARTS-WITH TRAVEL TO PLACARD STORAGE INCLUDES-ALL THE TIME NECESSARY TO SET WARNING PLACARDS AROUND AN AIRCRAFT BEFORE LOADING OR UNLOADING.WHEN REQUIRED
				·	15824	ENDS-WITH THE PLACARDS RETURNED TO STORAGE CASE 1-1 CONSTANT TIME-PICK UP PLACARDS IN STORAGE, TRAVEL 1/4 CIRCLE ARGUND AIRCRAFT (4 TIMES)TO SET PLACARDS, PICK UP PLACARDS, STACK PLACARDS IN STORAGE (922 TEHPPAB, 922 TEHFTXX, 922 TEHPSAB, 922 TEHPPAB, 922 TEHPSAH) A-1 VARIABLE TIME-FORKLIFT TRAVEL TO AND FROM STORAGE-COMPUTE TIME FOR LOCAL TRAVEL DISTANCE FROM ELEMENT 922 TEH FTXX

OCCUP- QUALITY SOURCE DATA DWMSTDP TMU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE AIRCRAFT/LOAD SPOT.CLEAN STARTS-WITH DISMOUNT FROM AIRCRAFT DL 922 TUL SO-3/10 SJPSCX1 CON/VAR INCLUDES—ALL THE MOTIONS NECESSARY FOR THE CREW TO LEAVE THE AIRCRAFT, CLEAN THE AREA AND THE AIRCRAFTIPICK UP TRASH, ODD PALLETS, ROPES, CHAINS, ETC.), WALK TO LIGHTING EQUIPMENT AND CARGO TUGS, MOUNT AND DISMOUNT TUGS/COLEMAN TRACTOR ENDS-WITH MOUNT TUGS/COLEMAN TRACTOR CASE 1-1 CONSTANT TIME-CLEAN AIRCRAFT AND LOADING SPOT(929 SJPSCO1) 6788 862 2-1 CONSTANT TIME-MOUNT AND DISMOUNT TRAILER TUG(922 MEHFPO8)-PER OCCURRENCE 3-1 CONSTANT TIME-OPERATE LIGHTING EQUIP-MENT-WALK TO TUG AND LIGHTING EQUIP-MENT-TURN OFF LIGHTING EQUIPMENT, TUG(U BBMWUO1, U BBMHCO1,922 SACEDO2,
922 MEHFPO8)-PER OCCURRENCE(BASED ON
WALKING 50 FEET TO EQUIPMENT)
A-1 VARIABLE TIME-WALK TO CARGO TUG(COMPUTE FOR LOCAL DISTANCE FROM ELEMENTS U BBMWUO1.U BBMHCO1 FOR NUMBER OF WORKERS) AIRC ST(PALLETIZED), PREPARE TO LOAD
STA (S-WITH MALK TO OBTAIN LOADING MANIFEST
INCLUDES-ALL THE MOTIONS NECESSARY TO GET
FINAL LOADING MANIFEST, ASSEMBLE CREM AND
EQUIPMENT AT AIRCRAFT, GET AND TURN ON LIGHTING
EQUIPMENT WHEN REQUIRED, BOARD AIRCRAFT, CHECK
RAIL SYSTEM OR CARGO COMPARTMENT PRIOR TO
LOADING, EQUIPMENT AND CREW RETURN TO CREW
AREA AND EQUIPMENT STOW DL 922 FUL FL =4 KJPAPX1 CON/VAR AREA AND EQUIPMENT STOW ENDS-WITH RETURN OF EQUIPMENT AND CREW CASE A-1 VARIABLE TIME-TOTAL WALKING REQUIRED-WALK TO OBTAIN MANIFEST AND TO BUILD UP AREA CREW CHIEF ASSEMBLE CREW WALK TO LOADING SPOT AND RETURN EQUIPMENT OPERATORIS WALK TO EQUIP-MENT (COMPUTE TIME FOR LOCAL DISTANCES AND CREW SIZE FROM ELEMENTS U BBM HUOL AND U BBMHCOL) 8-1 VARIABLE TIME-MOUNT AND DISMOUNT K LOADER(S) (922 MEHFM02-939 TMUS PER OCCURRENCE) AND TRAILER TUG(929 MEH PF08-862 TMUS PER OCCURRENCE) TIMES BY NUMBER OF PIECES OF EQUIP-MENT USED) C-1 VARIABLE TIME-EQUIPMENT TRAVEL
TO AIRCRAFT LOADING SPOT, RETURN(COMPUTE FROM ELEMENT 922 TEHFTXX)TUG TRAVEL TO AND HOOK TO LIGHTING
EQUIPMENT(922 SEHLTX1)-TRAVEL TO AND HOOK TO TRAILER TRAIN/FLATBED (922 TEHFTXX, 922 MEHTHO1) (922 TEHFTXX,922 MEHTHO1)
D-1 VARIABLE TIME-TURN ON LIGHTING EQUIPMENT, MALK TO AIRCRAFT AND TUG FROM
LIGHTING EQUIPMENT-PER OCCURRENCE(929
SACEOO2,U BBMMUOI,U BBMHCO1)
E-1 VARIABLE TIME-CREW BOARD AIRCRAFT,
CJECK RAIL SYSTEM OR CARGO COMPARTMENT(COMPUTE TIME FROM U MBMACO1,U
BBMMOO1,U BBMHCO1 AND MULTIPLY BY

CREW SIZE)

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DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	922	FBL	\$0 <b>-1</b>	KJPCAXX	VARIABLE	CREM/EQUIPMENT, ASSEMBLE AND MOVE TO AIRCRAFT TO UNLOAD  STARTS-WITH CREW CHIEF WALK TO ASSEMBLE CREW INCLUDES-ALL THE TIME NECESSARY TO ASSEMBLE  THE OFFLOAD CREW AND EQUIPMENT, TRAVEL TO OFF-LOAD SPOT, BOARD AIRCRAFT AND CHECK CARGO FOR OBVIOUS DAMAGE, TRAVEL TO AND HOOK UP LIGHTING, MOVE TO UNLOADING SPOT, CHECK RAIL SYSTEM IN AIRCRAFT, OBTAIN AND SIGN OFFLOAD MANIFEST FOR SPECIAL MANDLED CARGO AS REQUIRED ENDS-WITH PALLETIZED CARGO READY TO OFF LOAD CONDITIONS-CREW CHIEF WALK 66 PACES TO ASSEMBLE CREW AND 92 PACES TO EQUIPMENT-EQUIPMENT REQUIRED IS ONE 10K FORKLIFT TRUCK, ONE 25/40K LOADER, ONE CARGO TUG, TRAILERS AND LIGHTING TRAILER, FORKLIFTS AND CARGO TUGS TRAVEL 290 FEET (AFLC) AND 760 FEET (MAC) ONE WAY. CREW WALK TO A/C LOADING SPOT 116 PACES (AFLC) AND 304 PACES (MAC)
					77953	02 FOR MAC
Di.	922	FAL	SO-13	KJPCAX1	18820	CREW/EQUIPMENT, ASSEMBLE AND PREPARE TO OFF- LOAD AIRCRAFT  STARTS—MITH CREW CHIEF WALK TO ASSEMBLE CREW INCLUDES—ALL THE TIME AND MOTIONS NECESSARY  TO ASSEMBLE CREW, GET EQUIPMENT, TRAVEL TO WORK AREA, GET AND HOOK UP LIGHTING UNIT WHEN RE— QUIRED, BOARD AIRCRAFT, REMOVE TIEDOWNS, GET MANIFEST AND SIGN FOR SPECIAL HANDLED CARGO WHEN REQUIRED, CREW AND EQUIPMENT RETURN TO CREW AREA AND EQUIPMENT STOW/PARK ENDS—WITH RETURN OF CREW AND EQUIPMENT  CASE 1=1 CONSTANT TIME—REMOVE TIEDOWNS, CHECK CARGO, GET AND SIGN MANIFEST, FORKLIFT TRUCK PICK UP STACK OF EMPTY PALLETS IN STORAGE, DROP STACK AT OFFLOADING SPOT(929 SNFCUO1, 922 SWRMOO1, 922 TEH PPAE, 922 TEHPSAA)  A=1 VARIABLE TIME CREW CHIEF WALK TO ASSEMBLE CREW, EQUIPMENT OPERATORS WALK TO EQUIPMENT PRIOR TO MOVING TO TO WORK AREA DETERMINE DISTANCE WALK— ED AND COMPUTE TIME FROM ELEMENTS. U BBMWUOL AND U BBMHCO1 FOR CREW SIZE)  B=1 VARIABLE TIME—CREW WALK TO OFFLOADING SPOT AND RETURNIDETERMINE TIME FOR DISTANCE AND CARW SIZE FROM ELEMENTS U BBMWUOL AND U BBMHCO1)  C-1 VARIABLE TIME—CREW WALK TO OFFLOADING SPOT AND RETURNIDETERMINE TIME FOR ELEMENT 922 MEMFMO2(K LOADER) AND 922 MEMFPO8(TUG)—MULTIPLY TIMES BY NUMBER OF MOUNTS AND DISMOUNTS)  D=1 VARIABLE TIME—EQUIPMENT TRAVEL TO WORK AREAS—TO TRAILER STORAGE, TOM TRAILER TO AND FROM OFFLOADING SPOT, TO PALLET STORAGE AND TO AIRCRAFT, RETURN FROM AIRCRAFT(DETERMINE TOTAL EQUIPMENT TRAVEL DO LIGHTING EQUIPMENT TRAVEL DO LIGHTING TRAILER TO AND FROM OFFLOADING SPOT, TO PALLET STORAGE AND TO AIRCRAFT, RETURN FROM AIRCRAFT(DETERMINE TOTAL EQUIPMENT TRAVEL DO LIGHTING EQUIPMENT AND WALK TO AIRCRAFT(922 SEHLTX1, 929 SACEDO1, U BBMWLO1, U BBM HCO1)  F=1 VARIABLE TIME—BOARD AIRCRAFT(U MBM  HCO1)  F=1 VARIABLE TIME—BOARD AIRCRAFT(U MBM
						ACO1-266 THUS TIMES NUMBER OF MOUNTS (CREW SIZE)
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DATA SOURCE		QUALITY	SOURCE CODE .	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL-	SO-11	KJPCPX1	CON/VAR	CARGO(PALLETIZED-BULK OR UNIT LOAD).POSITION ON DOCK OR IN BULK STORAGE STARTS-WITH FORKLIFT TRUCK AND TUG/TRAILER TRAIN BEGIN TRAVEL
,			٠.			INCLUDES—ALL THE TIME AND MOTIONS NECESSARY FOR FLT AND TUG TO TRAVEL FROM BULK STORAGE TO PALLET BREAKDOWN POINT, PICK UP LOADED PALLET, BULK PIECE OR UNIT LOAD, MOVE FLT TO DOCK OR IN
				·	•	BULK STORAGE, SET CARGO ON DOCK OR GROUND, MOVE AWAY FROM DOCK, FLT AND TUG TRAVEL TO EQUIPMENT STORAGE, CREW WALK TO CREW AREA, DELIVER OFFLOAD DOCUMENT TO OFFICE
						ENDS-WITH EQUIPMENT IN STOM AREA, CREW AT GREW AREA AND DOCUMENTS DELIVERED TO OFFICE CONSTRUCTORS USE LOW LOADER (FLT)
						CASE A=1 VARIABLE TIME=10K LOADER TRAVEL TO PALLET BREAKDOWN POINT.2=10K LOADERS TRAVEL TO STOW/PARK AREA=TWO TUGS TRAVEL FROM BULK STORAGE TO PALLET BREAKDOWN POINT AND TO STOW/PARK AREA ICOMPUTE TRAVEL TIME FROM ELEMENT 922 TEHFTXX=ONE TIME PER AIRCRAFT OFF=
						LOADED; B=1 VARIABLE TIME=PICK UP LOADED PALLET; BULK PIECE OR UNIT LOAD; MOVE K LOADER TO DOCK OR IN BULK STORAGE; MOVE A MAY EROM DOCK, SET LOAD DWON ON DOCK OR
			•			GROUND 1922 TEHPPXX,922 TEHFTXX,922 TEHFOXX,922 TEHPSXX=MULTIPLY TIME BY NUMBER OF PALLETS, BULK PIECES OR UNIT LOADS PER AIRCRAFT OFFLOADED) C=1 VARIABLE TIME=CREW WALK TO CREW AREA.
			•			DELIVER DOCUMENTS TO OFFICE(COMPUTE FROM ELEMENTS U BBMWUO1,U BBMHCO1 FOR
DL	922	FAL	SO=6	KJPCTX1	CON/VAR	CREW/EQUIPMENT, TRAVEL TO HOT SPOT LOADING AREA STARTS-WITH CREW WALK FROM TERMINAL TO VEHICLE AND MHE (MATERIAL HANDLING EQUIPMENT) INCLUDES-ALL THE MOTIONS NECESSARY TO WALK TO AND BOARD VEHICLE, MOUNT AND DISMOUNT MHE, VEHICLE WITH CREW TRAVEL TO HOT SPOT LEAVE VEHICLE, CREW WALK TO AIRCRAFT, MHE TRAVEL TO EXPLOSIVE STORAGE AND FROM STORAGE TO MHOT SPOT CREW BOARD VEHICLE, RETURN TO TERMINAL, LEAVE VEHICLE, MHE RETURN TO TERMINAL, SET WARNING PLACARDS AT AIRCRAFT ENDS-WITH CREW AND EQUIPMENT RETURNED TO
					31991	TERMINAL CASE 1-1 CONSTANT TIME-MOUNT AND DISMOUNT MHE,
						BOARD AND LEAVE VEHICLE, SET WARRING PLACARDS, WALK 50 FEET FROM VEHICLE TO AIRCRAFT AND RETURN(5 MAN CREW)(922 MEHFM02,U MBMTB01,U BBMWUO1,U BBMW HC01,922 SFHPS01)=PER AIRCRAFT
						A-1 VARIABLE TIME-MHE TRAVEL TO EXPLOSIVE AREA, FROM EXPLOSIVE AREA TO*HOT SPOT*! AND RETURN TO TERMINAL (DETERMINE TIME FOR LOCAL DISTANCE FROM ELEMENT U BEV
						B-1 VARIABLE TIME-CREW TRANSPORT TRAVEL TO-HOT SPOT-AND RETURN (DETERMINE TIME FOR LOCAL DISTANCE FROM ELEMENT U BEV
						C-1 VARIABLE TIME-CREW WALK FROM TERMINAL TO TRANSPORT VEHICLE AND FROM VEHICLE BACK TO TERMINAL(DETERMINE TIME FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWUJI AND U BBMHCO1)

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
OL .	922	FAL	50-1	KXABQLX	VARIABLE	CREM/EQUIPMENT, ASSEMBLE AND MOVE TO AIRCRAFT PARKING AREA TO UNLOAD=10K OR 25/40K LOADER STARTS—WITH CREW CHIEF MALK TO ASSEMBLE CREW INCLUDES—ALL THE TIME AND MOTIONS NECESSARY TO ASSEMBLE OFFLOAD CREW AND EQUIPMENT, TRAVEL TO OFFLOAD SPOT, BOARD AIRCRAFT, MOUNT AND DISMOUNT 10K LOADER, MOUNT AND DISMOUNT CARCO/LIGHTING TUG, FORKLIFT TRAVEL TO TRAILER STORAGE, PICK UP AND MOVE STACK OF TRAILER TO OFFLOADING SITE, DROP STACK, GET LIGHTING EQUIPMENT WHEN REQUIR—SYSTEM OR CARGO COMPARTMENT, OBTAIN OFFLOAD MANIFEST AND SIGN FOR SPECIAL HANDLED CARGO AS REQUIRED, RETURN EQUIPMENT TO STORAGE ENDS—WITH AIRCRAFT READY TO OFFLOAD CONDITIONS—CREW CHIEF WALKS 66 PACES TO ASSEMBLE CREW/EQUIPMENT, TRAVEL (FLT) 200 FEET TO PICK UP STACKED TRAILERS, TRAVEL 290 FEET (AFLC) AND 760 FEET (MAC) TO AIRCRAFT LOADING AREA, WALK AND RETURN 20 TO LIGHTING UNIT, LIGHTS USED 50 PERCENT OF OFFLOADING TIME,
					35999	CASE OI USE 10K LOADER-AFLC
					69570 33371	02 USE 10K LOADER-MAC
					65942	03 USE 25/40K LOADER-AFLC 04 USE 25/40K LOADER-MAC
DL	922	MAL	0-12			
	726	HAL	0=12	ANFEGO1	73	ENVELOPE(TACKED TO CARRIER WALL), TEAR OPEN STARTS-WITH REACH TO ENVELOPE INCLUDES-ALL THE TIME NECESSARY TO GRASP THE ENVELOPE, TEAR ENVELOPE OPEN WIDE ENOUGH TO REMOVE DOCUMENT ENDS-WITH RELEASE OF ENVELOPE
DL	922	MAL	EMPI	MOHCPXX	VARIABLE	CONTAINER, PREPARE TO HOLD BIN ISSUE STARTS-WITH REACH TO THE SELECTED CONTAINER INCLUDES-ALL THE TIME NECESSARY TO PREPARE A TOTE TRAY, PAPER BAG, OR A JIFFY BAG TO SERVE AS A MATERIAL CONTAINER FOR A BIN ISSUE ENDS-WHEN THE DOCUMENT HAS BEEN PLACED WITH THE MATERIAL
					147	CASE OL TOTE TRAY
					220 262	OZ JIFFY BAG
					241	03 PAPER BAG 04 AVERAGE TIME FOR JIFFY BAG OR PAPER BAG
					210	05 AVERAGE TIME FOR TOTE TRAY OR BAGS
OL .	922	MAL	EMCR	MOHMCXX	VARIABLE	MATERIAL (REEL/COIL), CUT, REMOVE AND TIE STARTS—MITH A REACH TO GET CUTTING TOOL INCLUDES—ALL THE TIME NECESSARY TO OBTAIN CUTTING TOOL, UNROLL MATERIAL TO BE CUT FROM REEL/COIL, CUT MATERIAL, RELEASE COLLAPSIBLE ARMS, REMOVE MATERIAL FROM A TEMPORARY REEL, TO COIL AND RECOIL UNISSUED MATERIAL AND SECURE END AND LAY ASIDE CUTTING TOOL ENDS—WHEN MATERIAL END HAS BEEN SECURED AND THE REEL/COIL RELEASED CONDITIONS—CASE ONE DOES NOT INCLUDE FORKLIFT TIME, WALKING TIME OR USE OF DISPENSING MACHINE.CASE TWO IS FOR LARGE REEL/COIL REQUIRING TWO MEN, FORKLIFT AND DISPENSING MACHINE CASE OI SMALL REEL/COIL
	•				7715	02 LARGE REEL/COIL

DATA OCCUP- QUALITY SOURCE DWMSTDP THU SOURCE ATION CODE ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

L 922 MAL TI-12 JOHNSX1 VARIABLE MATERIAL(BOLT), SELECT AND CUT

#### PART I-ELEMENTS

- A SET MEASURING DEVICE DIAL TO ZERO-GET AND ASIDE SCISSORS-CUT MATERIAL 929 MGMDSOL-U TPLOGEC-U MTLMCXX
- B OBTAIN CONTAINER-PLACE MATERIAL IN THE CONTAINER-PROCESS DOCUMENTS-PLACE DOCUMENTS WITH MATERIAL U TGTOGEA-U TGTOGEC-222 SWRDP21 AND U TPLOPFA
- C OBTAIN BOLT OF MATERIAL FROM STURAGE-MOUNT ON DISPENSING RACK-PREPARE TO ISSUE-REMOVE BOLT AND RETURN TO STORAGE 929 MJPMO01-922 TEHFTXX-922 MJPMM01-929 MJPMP01-929 MJPMD01-922 SEHMRX1
- D FOLD MATERIAL TO PLACE IN CONTAINER
  929 MOHMFO1
- E MEASURE 18 INCHES OF MATERIAL AND FOLD 929 MOHMFO1

### PART II-FREQUENCIES/OCCURENCES

- F BOLTS OF NATERIAL PER LINE ISSUED
- G FOLDS OF MATERIAL PER LINE ISSUED
- H MEASURES AND FOLDS PER LINE ISSUED

### PART III-NORMAL TIME

- J PER LINE OF BOLT MATERIAL ISSUED A+B+(C)(F)+D(G)+E(H)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M.BASIC VOLUME, APPENDIX II
  - K ALLOWANCE FACTOR(AF)

### PART V-STANDARD TIME

- L PER LINE OF BOLT MATERIAL ISSUED
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	922	MAL	\$R <b>~</b> 13	KPKCPX1	CON/VAR	CONTAINERS (CONSOLIDATED RECEIPTS), PREPARE AND DISPOSE  STARTS=WITH OPEN THE CONTAINER  INCLUDES=ALL THE TIME NECESSARY TO OPEN THE  OUTER CONTAINER OF A CONSOLIDATED RECEIPT PACK  AND REMOVE THE RECEIVING DOCUMENTS, PLACE THE  CONTAINER ASIDE OR STACK
					114	ENDS-WITH CONTAINERS ASIDE OR STACKED  CASE 1-1 CONSTANT TIME-UNFOLD DOCUMENTS, PICK  UP AND ASIDE DOCUMENTS, 209 MPH DUO1,  U TPLOPEE
					134	2-1 CONSTANT TIME-REMOVE DOCUMENTS FROM SIDE OF CONTAINER, REMOVE DOCUMENTS FROM INSIDE OF CONTAINER-TIME IS BASED ON AN AVERAGE OF 50 PERCENT FROM EACH LOCATION (922 MPHORO), U TPLO EE) AND REMOVE DOCUMENT FROM ENVELOPE (50 PERCENT OF THE TIME) (922 MPHORO2)
					675	A=1 VARIABLE TIME=OPEN FIBERBOARD CARTON GET AND ASIDE KNIFE, OPEN CARTON(920 MPKCOO6) DETERMINE WHAT PERCENT OF CONSOLIDATED RECEIPTS ARE FIBERBOARD CARTON AND MULTIPLY BY TIME CASE A=1
					4829	B-1 VARIABLE TIME-WOOD BOX-REMOVE STRAP FROM CONTAINER, OPEN BOX(920 MTLSCXX, 920 MPKLRO6)-DETERMINE PERCENT OF TOTAL CONSOLIDATED RECEIPTS AND
					1578	MULTIPLY BY TIME CASE B=1 C=1.VARIABLE TIME=TRI=WALL=OPEN TRI=WALL BOX(920 MPKTOO1)=DETERMINE PERCENT OF CONSOLIDATED RECEIPTS AND MULTIPLY
					4215	BY TIME CASE C-1  VARIABLE TIME-CONEX-REHOVE SEAL,  VERIFY SEAL NUMBER, OPEN CONEX, MOUNT  AND DISMOUNT A FORKLIFT TRUCK, PICK UP  CONEX, STACK CONEX (U MOHOGO 1, U MOHODP  O1,920 MPKSRO 2,929 MRONVO 1,920 MPKDO  O1,922 MEHFPOB, 922 TEHPPBB, 922 TEHPS  AH)-DETERMINE PERCENT OF CONEXES TO  TOTAL CONSOLIDATED RECEIPT PACKS AND  MULTIPLY BY TIME CASE D-1  E-1 VARIABLE TIME-CONTAINERS OTHER THAN  CONEX-PICK UP AND SET DOWN BOX, CARRY  BOX AS IDE(10 PACES) (U MOHPOXX, U BBM  WOOI, U BBMHCO1)-DETERMINE PERCENT OF  BOXES MOVED ASIDE MANUALLY TO TOTAL  CONTAINERS RECEIVED AND MULTIPLY BY  TIME COMPUTED FOR CASE E-1
<b>ગ</b> L	922	; UL	BC OM	SRCMO01	882	MANIFEST(AIR CARGO), OBTAIN FROM PILOT, SIGN FOR SPECIAL HANDLING STARTS-WITH WALK TO THE PILOT INCLUDES-ALL THE TIME NECESSARY TO RECEIVE THE CARGO MANIFEST FROM THE PILOT AND SIGN FOR SPECIAL HANDLED CARGO ENDS-WITH ALL NECESSARY PAPERWORK SIGNED
OL .	922	FAL	EHFU	SRC SD XX	VARIABLE .	SHORING(DOOR-RAILROAD CAR), DISPOSE OF STARTS-WITH FORKLIFT TRUCK TRAVEL TO PALLET OF SHORING INCLUDES-ALL THE TIME NECESSARY TO TRAVEL TO PALLET OF SHORING, AND RETURN, PICK UP PALLET LOAD, MOUNT AND DISMOUNT FORKLIFT IN DISPOSAL AREA, PUSH SHORING OFF OF PALLET, STACK EMPTY PALLET IN STOW AREA ENDS-WITH RETURN OF FORKLIFT TO CAR AFTER DISPOSAL CONDITIONS-TRAVEL TIME TO SHORING DISPOSAL AREA AND RETURN NOT INCLUDED
		•			3262 4112	CASE 01 LIGHT SHORING 02 HEAVY SHORING

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	S0=15	KRCAOXI	CON/VAR	AIRCRAFT(RAMP/ELEVATOR TYPE), OFFLOAD LOOSE  CARGOIPER AIRCRAFT)  STARTS-WITH PICK UP EMPTY PALLET FROM STACK  JITH FORKLIFT TRUCK.  INCLUDES-ALL THE TIME AND MOTIONS NECESSARY TO  GET AND PLACE EMPTY PALLET ON ELEVATOR, LOAD  FLOOR LOADER LOOSE PIECES OF CARGO ON PALLETS  OR RAMP, LOWER ELEVATOR, PICK UP LOADED PALLETS  WITH FLT, TRAVEL TO TRAILER AND RETURN, PROCESS  DOCUMENTS FOR OFFLOADER CARGO  ENDS-WITH PLACE PALLET LOAD ON TRAILER, DOCU-  MENTATION COMPLETE  CASE A-1 VARIABLE TIME-GET AND PLACE EMPTY  PALLET ON RAMP OR ELEVATOR WITH FORK-  LIFT TRUCK(922 TEMPPAB, 922 TEMPSAC-  908 TMUS PER PALLETS OFFLOADED PER AIR-  CRAFT  B-1 VARIABLE TIME-RAISE AND LOWER AIR-  CRAFT ELEVATOR(921 MMMELO1-2934 TMUS-  MULTIPLY TIME BY NUMBER OF PALLETS  MOVED BY ELEVATOR PER AIRCRAFT OFF-  LOADED)  C-1 VARIABLE TIME-PLACE LOOSE PIECES ON  PALLET OR RAMP(DETERMINE TIME PER  PIECE FROM ELEMENT 929 TOMPHXX AND  MULTIPLY BY TOTAL PIECES LOADED ON  PALLET OR RAMP PER AIRCRAFT OFF-  LOADED)  D-1 VARIABLE TIME-PICK UP PALLET LOAD  FROM ELEVATOR OR RAMP, TRAVEL TO  TRAILER AND RETURN TO AIRCRAFT WITH  FORKLIFT TRUCK(922 TEMPPAB, TEMFTXX,  TEMPSAC-DETERMINE TIME AND MULTIPLY  BY NUMBER PALLET LOADS PER AIRCRAFT
						OFFLOADED) E-1 VARIABLE TIME-COMPLETE DOCUMENTATION (222 SWRDP23-714 TMUS PER PIECE- MULTIPLY BY NUMBER OF PIECES OFF- LOADED)
DL	922	FAL	S0 <b>-</b> 9	KRCAOX2	CON/VAR	AIRCRAFT, OFFLOAD LOOSE CARGOIPER AIRCRAFT) STARTS=WITH 10K LOADER(FLT)PICK UP EMPTY PALLET INCLUDES=ALL THE TIME AND MOTIONS NECESSARY TO PICK UP PALLET, TRAVEL TO AIRCRAFT, POSITION PALLET AT DOOR, PLACE LOOSE PIECES ON PALLET, LOWER PALLET, TRAVEL WITH LOADED PALLET AND PLACE ON IRAILER, COMPLETE DOCUMENTATION ENDS=WITH PALLET IN PLACE ON TRAILER, DOCUMEN= TATION COMPLETE CASE A=2 VARIABLE TIME=OBTAIN EMPTY PALLET, POSITION, REMOVE LOADED PALLET AND PLACE ON TRAILER(922 SEMPPX2) 8=2 VARIABLE TIME=LOAD LOOSE PIECES ON PALLET, COMPLETE DOCUMENTATION(929 TOMPHXX, 222 SWRDP23=COMPUTE TIME AND MULTIPLY BY TOTAL PIECES OFFLOADED PER AIRCRAFT)

1192

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU SOURCE ATTON CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

MAL DL 922 SO-17 KRCAUXI CON/VAR

AIRCRAFT, UNLOAD NON-PALLETIZED, BELLY LOADED CARGO-PER AIRCRAFT STARTS-WITH WORKERS BOARDING AIRCRAFT
INCLUDES-ALL THE MOTIONS NECESSARY TO BOARD
AIRCRAFT(TWO WORKERS), GET EMPTY PALLET WITH FORKLIFT TRUCK AND POSITION AT UNLOADING DOOR OF AIRCRAFT, LOAD LOOSE PIECES OF MIXED SIZE ON PALLET, MOVE LOADED PALLET TO TRAILER, MOVE TRAILER TO TERMINAL, TAKE LOADED PALLETS OFF TRAILER AND PLACE ON FLOOR AT BREAKDOWN POINT, MOVE CARGO FROM PALLET TO CONVEYOR BY HAND, RETURN EMPTY PALLET TO STORAGE, DISMOUNT AIR-CRAFT

ENDS-WITH WORKERS OUT OF AIRCRAFT, EMPTY
PALLETS RETURNED TO STORAGE
CASE 1-1 CONSTANT TIME-TWO WORKERS BOARD AND
DISMOUNT AIRCRAFT(U MBMACO1)
A-1 VARIABLE TIME-PALLETIZE, DEPALLETIZE

- CARGO, COMPLETE DOCUMENTATION MULTIPLY TIMES FOR ELEMENTS 922 TOHPHXX TO LOAD PALLET,922 TOHPHXX TO UNLOAD
  PALLET,222 SWRDP23 TO COMPLETE DOCU-MENTATION BY NUMBER OF LOOSE PIECES UNLOADED FROM AIRCRAFT AND BY CREW SIZEI
- 8-1 VARIABLE TIME-GET AND POSITION PALLET AT AIRCRAFT DOOR, PLACE LOADED PALLET ON TRAILER, UNLOAD TRAILER AT TERMINAL (DETERMINE TIME FROM ELEMENTS 922 SEH PP1-2,922 TEHPPXX,922 TEHPSXX AND MULTIPLY BY NUMBER OF PALLETS PER **AIRCRAFT**
- C-1 VARIABLE TIME-PUSH PALLET ON ROLLER CONVEYOR TO BREAKDOWN, POINT, WORKERS WALK TO PALLETIDETERMINE TIME FROM ELEMENTS 921 TEMPMXX.U TBMMCXX FOR DISTANCE PALLET IS MOVED AND WORKERS WALK FOR CREW-MULTIPLY BY PALLET PER AIRCRAFT WITH EMPTY PALLET TO AIRCRAFT, TRAVEL WITH LOAD TO TRAILER (DETERMINE TIME FROM ELEMENT 922 SEHPPA-Z AND MULTI-PLY NUMBER PALLETS UNLOADED PER AIR-CRAFTI
- CRAFT)
  E-1 VARIABLE TIME=FORKLIFT TRUCK PICK UP
  EMPTY PALLET STACK.TRAVEL TO STORAGE,
  STACK PALLETS(DETERMINE TIME FROM
  ELEMENTS 922 TEHPPXX,922 TEHPSXX AND
  922 TEHFTXX=MULTIPLY TIME BY NUMBER
  OF TRIPS PER AIRCRAFT UNLOADED)
  F-1 VARIABLE TIME=TRAILER TRAVEL TO TER=
  MINAL AND RETURN TO AIRCRAFT(DETER=
  MINE TIME FOR LOCAL DISTANCE FROM 922
  TEHFTXX,MULTIPLY BY NUMBER TRIPS PER
- TEHFTXX, MULTIPLY BY NUMBER TRIPS PER AIRCRAFT UNLOADED)

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FUL	SO-ZA	KRCAUX2	CON/VAR	AIRCRAFT, UNLOAD 463L PALLETS WITH 10K LOADER STARTS-WITH PICK UP FIRST TRAILER WITH SLAVE PALLET WITH 10K LOADER INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP TRAILER, MOVE AND POSITION TRAILER AT AIRCRAFT DOOR, CHOCK WHEELS ON FIRST POSITION TO GUIDE FORKLIFT, UNLOCK AND MOVE 463L PALLET FROM AIR- CRAFT TO TRAILER, LOWER LOADER TRAILER AND MOVE TO ASSEMBLE TRAILER TRAIN ENDS-WITH TRAILER LOWERED AND MOVED ASIDE CONDITIONS-TIME TO MOVE TRAILER 80 FEET TO AND FROM THE AIRCRAFT IS INCLUDED-SIX MAN CREW
		•	,		8189	CASE 1=2 CONSTANT TIME=GET AND POSITION FIRST TRAILER WITH SLAVE PALLET AT AIRCRAFT DOOR -C WOCK WHEELS (922 MENKEDI) JU MOH
OL	922	MAL	\$0 <b>-2</b> 8	KRCAUX3	CON/VAR	AIRCRAFT, UNLOWD 463L PALLET WITH 25/40K LOADER STARTS-WITH START TRAVEL TO AIRCRAFT WITH 25/ 40K LOADER INCLUDES-ALL THE TIME AND MOTIONS NECESSARY TO TRAVEL TO AIRCRAFT, LIFT LOADER TO DOGRWAY AND ALIGN, UNLOCK AND MOVE PALLET OUT OF AIRCRAFT ONTO LOADER, LASH PALLET TO LOADER AND MOVE AWAY FROM AIRCRAFT ENDS-WITH LOADER MOVED AWAY FROM AIRCRAFT WITH LOAD CONDITIONS-TIME IS INCLUDED TO MOVE LOADER 80 FEET TO AIRCRAFT CASE 1-3 VARIABLE TIME-POSITION 25/40K LOADER TO AIRCRAFT(922 MEHKPO2-DIVIDE TOTAL PALLETS UNLOADED BY NUMBER OF PALLETS MULTIPLY BY TIME THIS CASE-24 TMUS) UNLOADED ON ONE 25/40K LOADER AND A-3 VARIABLE TIME-UNLOAD 463L PALLET LOAD ONTO 25/40K LOADER, LOCK PALLET ONTO LOADER(921 SMHCDO1(14436 TMUS)-MULTIP- PLY BY NUMBER OF PALLETS UNLOADED BY 25/40K LOADER PER AIRCRAFT) B-3 VARIABLE TIME-MOVE LOADER AWAY FROM OISTANCE FROM ELEMENT 922 TEHFTXX AND MULTIPLY BY FREQUENCY DEVELOPED FOR CASE 1-3) C-3 VARIABLE TIME-PLACE ADDITIONAL CARGO TIEDOWNS ON LOADED 25/40K LOADER AS NEEDED(USE LOCAL TIMES AND FREQUEN-

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	922	FAL	SO=16	KRCCMX1	CON/VAR	CARGGLU/W CODED), MOVE FROM LOAD SPOT TO STORAGE/HOLD AREA STARTS-WITH TRAVEL TO BULK HOLD AREA INCLUDES-ALL THE TIME NECESSARY TO MOVE A PIECE OF OUTSIZE(CODE U DR W) CARGO FROM THE AIRCRAFT TO A HOLD AREA ENDS-WITH PIECE STACKED IN HOLD AREA CONDITIONS-1/3 OF PIECES TOWABLE-MOUNT AND
					1476	DISMOUNT FORKLIFT, COLEMAN OR TUG TWO TIMES FOR EVERY THREE PIECES MOVED  CASE 1-1 CONSTANT TIME-MOUNT AND DISMOUNT MHE, MALK TO/FROM/TOWABLE PIECE, HOOK TO/FROM PIECE IF TOWABLE, LIFT NOT TOWABLE PIECE, SET DOWN NOT TOWABLE PIECE(922 MEHFPO8, U BBMWOO1(10 PACES) AND U BBMHCO1(2), 922 MEHTHO1, 922 TEH PPAB, 922 TEHPSAB)  A-1 VARIABLE TIME-FORKLIFT, COLEMAN OR TUG TRAVEL TO/FROM BULK HOLDING AREA AND LOADING SPOT-COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT 922 TEHFTXX
	922	FAL	SR=23	KRCCUXB	CON/VAR	CARRIER(VAN TRUCK), UNLOAD TO STORAGE WITH FORK LIFT=PALLET STARTS=WITH PICK UP PALLET LOAD IN TRUCK INLCUDES=ALL THE TIME NECESSARY TO PICK UP A PALLET LOAD OF MATERIAL IN A VAN TRUCK AND MOVE THE PALLET TO A STORAGE LOCATION, PROCESS DOCUMENTS PER PALLET ENDS=WITH DOCUMENTS PROCESSED AND FORKLIFT RETURNED TO TRUCK READY FOR NEXT PICK UP
					2151	CASE 1-B CONSTANT TIME-MOVE PALLET LOAD OUT OF TRUCK, STACK IN STORAGE LOCATION, PROCESS DOCUMENTS PER PALLET(922 SEM PTO1,922 TEMPSXX,222 SWROPO1)  A-B VARIABLE TIME-FORKLIFT TRUCK TRAVEL FROM TRUCK TO STORAGE LOCATION AND RETURN-COMPUTE FORKLIFT TRAVEL TIME FOR LOCAL DISTNACE FROM 922 TEMFTXX
DL	922	MUL	SR=42	KRÇCUXC	CON/VAR	CARRIER(COMMON=RAIL), UNLOAD TO STORAGE=VEHICLE STARTS=WITH RELEASE FIRST TIEDOWN CHAIN INCLUDES=ALL THE TIME NECESSARY TO RELEASE TIEDOWNS, UNLOAD WHEELED VEHICLE AND TOW TO STORAGE LOCATION, TOW VEHICLE RETURN TO CARRIER PROCESS DOCUMENTS PER VEHICLE RECEIVED ENDS=WITH DOCUMENTATION PER RECEIVED VEHICLE COMPLETE, TOW VEHICLE RETURNED TO CARRIER CONDITIONS=WHEELED VEHICLES ARE MOVED FROM SPECIAL CARS TO HOLD AREA AND SUBSEQUENTLY TO A STORAGE LOCATION=TWO MAN OPERATION
				,	4840	CASE 1-C CONSTANT TIME-RELEASE TIEDDWN CHAINS  (ESTIMATE), WALK BETWEEN TIEDDWNS, HOOK  AND UNHOOK TOW AND TOWED VEHICLE(TWO  TIMES), MOUNT AND DISMOUNT RECEIVED  VEHICLE, TRAVEL(WALK) INCIDENT TO HOOK  AND UNHOOK, PROCESS DOCUMENTS PER  VEHICLE RECEIVED(U BBMWOO1, 922 MEHTH  O1, U MEVTMO1, 222 SWROPO1, U BBMHCO1  A-C VARIABLE TIME-TOW RECEIVED VEHICLE  FROM CAR TO HOLD AREA AND FROM HOLD  AREA TO STORAGE AND RETURN-COMPUTE  TRAVEL TIME FOR LOCAL DISTANCES AND  CREW SIZE FROM ELEMENT 922 MEHVTXX

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	YALUE	OPERATION/ELEMENT DESCRIPTION
ÐL	922	MUL	SR=34	KRCCUXE	CON/VAR	CARRIER(FLATBED TRUCK), UNLOAD AND MOVE TO STORAGE-WHEELED VEHICLE STARTS-WITH HOOK TOW VEHICLE TO RECEIVED VEHICLE INCLUDES-ALL THE TIME NECESSARY TO UNLOAD A WHEELED VEHICLE FROM A FLATBED TRUCK AND MOVE THE VEHICLE TO A HOLD AREA AND ON TO A STORAGE LOCATION AND RETURN, PROCESS DOCUMENTS PER RECEIVED VEHICLE ENDS-WITH DOCUMENTS PROCESSED AND TOW VEHICLE RETURNED TO TRUCK
					4539	CASE 1-E CONSTANT TIME-HOOK AND UNHOOK TOMED AND TOW VEHICLES, REMOVE BLOCKS FROM WHEELED VEHICLE, MOUNT AND DISMOUNT RECEIVED VEHICLE, DOCUMENT PROCESSING PER VEHICLE, TRAVEL (WALK) INC IDENT TO HOOK UNHOOK VEHICLES (922 METHO1, 929 MTLBUO1, U MEVTMO1, 222 SWRDPO1, U BBM WOO1, U BBMHCO1) A-E VARIABLE TIME-TOW VEHICLE TO HOLD AREA AND RETURN-TOW VEHICLE FROM HOLD AREA TO STORAGE AND RETURN (TWO MEN)- COMPUTE FOR LOCAL TRAVEL DISTANCES FROM ELEMENT 922 MEHVTXX
DL	922	FAL	SR=37	KRCCUXZ	CON/VAR	CARRIERIGONODLA CAR), UNLOAD COMEX STARTS-WITH PICK UP CONEX FROM GONDOLA CAR INCLUDES-ALL THE TIME NECESSARY TO PICK UP COMEX, TRAVEL TO STORAGE, DROP CONEX, PROCESS DOCUMENTS PER CONEX ENDS-WITH COMEX IN STORAGE, DOCUMENTATION COMPLETE
					2468	GASE 1-2 CONSTANT TIME-PICK UP CONEX, DROP CONEX, PROCESS DOCUMENTS (922 TEHPPAF, 922 TEHPSAH, 222 SWROPOL) A-2 VARIABLE TIME-FORKLIFT TRAVEL TO STORAGE AND RETURN-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ,ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
DL.	922	FAL	SR-27	KRCCUX5	CON/VAR	CARRIER(TRUCK), UNLOAD THROUGH CENTRAL RECEIVING TO STORAGE LOCATION-PALLET STARTS-WITH PICK UP PALLET LOAD IN TRUCK INCLUDES-ALL THE TIME NECESSARY FOR MOVEMENT OF A PALLET LOAD OF MATERIAL FROM A TRUCK TO CENTRAL RECEIVING TO CENTRAL RECEIVING HOLD AREA AND FROM THE HOLD AREA INTO A STORAGE LOCATION, PROCESS BILL OF LADING PER PALLET LOAD ENDS-MITH PALLET LOAD IN LOCATION, FORKLIFT RETURNED TO PICK UP POINT, DOCUMENTATION
			:		4122	COMPLETE CASE 1-5 CONSTANT TIME-PICK UP AND MOVE PALLET OUT OF TRUCK, STACK IN CENTRAL RE- CEIVING, PICK UP IN CENTRAL RECEIVING, DROP IN HOLD AREA, PICK UP PALLET IN HOLD AREA AND DROP ON TRAILER TRAIN OR TRUCK TRAILER, PICK UP PALLET FROM CONVEYANCE AND PLACE IN STORAGE HOLD AREA (922 SEMPTO1, 922 TEMPSXX, 922 TEM PPXX)
					1495	A=5 VARIABLE TIME=PROCESS BILL OF LADING= TO DETERMINE BILL PROCESSING TIME PER PALLET RECEIVED, MULTIPLY BY THE RATIO OF BILLS OF LADING PER PALLET(DIVIDE NUMBER OF BILLS BY NUMBER OF PALLETS) 8=5 VARIABLE TIME=FORKLIFT TRAVEL:FROM
				·		TRUCK TO CENTRAL RECEIVING AND RETURN, FROM CENTRAL RECEIVING AND RETURN, FROM CENTRAL RECEIVING TO CENTRAL RECEIVING HOLD AREA AND RETURN, FROM HOLD AREA TO CONVEYANCE AND RETURN, FROM CONVEYANCE TO STORAGE HOLD AREA AND RETURN—COMPUTE FORKLIFT TRAVEL TIME FOR LOCAL DISTANCES FROM ELEMENT 922 TEMPTXX
						C-5 VARIABLE TIME-FORKLIFT TRAVEL FROM STORAGE HOLD AREA TO STORAGE LOCATION -COMPUTE TRAVEL TIME FOR LOCAL DISTANCE AND APPLY RATIO OF TRIPS PER PALLET TO DETERMINE PER PALLET TIME (922 TEHFTXX)
						D=5 VARIABLE TIME=PICK UP PALLET IN STORAGE HOLD AND PLACEIDROPPIN STORAGE LOCATION=DETERMINE TIME FROM ELEMENTS 922 TEMPXX AND 922 TEMPSXX AND APPLY RATIO OF PICK UP AND DROP PER PALLET
ðL	922	FAL	SR-20	KRCCUX8	CON/VAR	CARRIER(RAILCAR), UNLOAD TO STORAGE, PALLETS STARTS-WITH FORKLIFT PICK UP PALLET IN CAR INCLUDES-ALL THE TIME NECESSARY TO PICK UP A PALLET LOAD OF MATERIAL IN A RAILCAR AND PLACE THE PALLET IN STORAGE, PROCESS DOCUMENTS PER PALLET LOAD ENDS-WITH RETURN OF FORKLIFT FROM STORAGE AND DOCUMENTATION PER PALLET COMPLETE
					2304	CASE 1-8 CONSTANT TIME-PICK UP AND MOVE PALLET OUT OF CAR, STACK PALLET IN STORAGE LOCATION, PROCESS DOCUMENTS PER PALLET LOAD(1922 SEHPTO1, 922 TEHPSAH, 222 SWR DPO1)  A-8 VARIABLE TIME-FORKLIFT TRAVEL FROM CARRIER TO STORAGE AND RETURN-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX

DATA Source	OCCUP- AT ION	QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL.	922	FAL	SR=25	KRCCUX9	CON/VAR	CARRIERIFLATBED TRUCK), UNLOAD TO STORAGE— PALLET STARTS-WITH PICK UP PALLET LUAD IN TRUCK BY FORKLIFT INCLUDES-ALL THE TIME NECESSARY TO PICK UP AND MOVE A PALLET LOAD OF MATERIAL FROM A FLATBED TRUCK TO A STORAGE LOCATION WITH A FORKLIFT TRUCK, PROCESS DOCUMENTS PER PALLET ENDS-WITH GOUMENTATION FOR PALLET COMPLETE AND FORKLIFT RETURNED TO PICK UP POINT IN TRUCK
	·				3209	CASE 1-9 CONSTANT TIME-PICK UP PALLET FROM TRUCK, DROP PALLET ON OGCK, PICK UP FROM DOCK, STACK IN STORAGE, PROCESS DOCUMENTS PER PALLET (922 TEHPPAD, 922 TEHPSAD, 222 SWRDPO1, 922 TEHPPAB, 922 TEHPSAH  A-9 VARIABLE TIME-FORKLIFT TRUCK TRAVEL— TO MOVE PALLET FROM FLATBED TRUCK TO DOCK AND FROM DOCK TO STORAGE AND RETURN-COMPUTE TRAVEL TIME FOR LOCAL DISTANCES FROM ELEMENT 922 TEHFTXX

OCCUP- QUALITY SOURCE DWMSTDP TMU DATA CODE ELEMENT VALUE SOURCE ATION

OPERATION/ELEMENT DESCRIPTION

FAL 50-5 KRCPBX1 CON/VAR DŁ 922

PALLET(463L), BREAKDOWN(PER PALLET)
STARTS-WITH WALK TO PALLET AT BREAKDOWN DOCK
INCLUDES-ALL THE MOTIONS NECESSARY TO WALK TO
PALLET TO BREAKDOWN POSITION, REMOVE CARGO NET, PALLET TO BREAKDOWN POSITION, REMOVE CARGO NET, PROCESS DOCUMENTS PER PIECE, MOVE CARGO FROM PALLET TO CONVEYOR (LOOSE PIECES), PICK UP AND MOVE PALLET OR UNIT LOAD TO HOLD AREA, MOVE CARGO INTO SECURITY CAGE WHEN REQUIRED, MOVE CONVEYORIZED CARGO TO HOLD OR TERMINATING LINE, ROUTE CARGO ON MECHANIZED CONVEYOR, RETURN EMPTY 463L PALLETS AND NETS TO STORAGE ENDS—WITH PALLETS AND NETS RETURNED TO STORAGE AND CARGO ROUTED ON MECHANIZED CONVEYOR SYSTEM WHEN APPLICABLE CASE 1-1 CONSTANT TIME—WALK FROM BREAKDOWN

21251

CASE 1-1 CONSTANT TIME-WALK FROM BREAKDOWN CONSTANT TIME-WALK FROM BREAKDOWN POINT TO PALLET (26 FEET), PUSH PALLET TO BREAKDOWN POINT ON CONVEYOR(26 FEET), REMOVE PALLET RESTRAINT, REMOVE CARGO NET, PICK UP EMPTY PALLET AND STACK IN STORAGE AREA(U TBMPCKA, U BBM HCO1, 929 MACPLO4, 921 TMHPMXX, 920 MPK DC01)

A-1 VARIABLE TIME-FORKLIFT TRAVEL WITH EMPTY PALLET TO STORAGE AREA AND RE-TURNICOMPUTE FROM ELEMENT 922 TEMFTXX AND DIVIDE BY NUMBER OF PALLETS MOVED PER TRIP

B-1 VARIABLE TIME PROCESS DOCUMENTS PER PIECE(222 SWRDP23-714 THUS-MULTIPLY BY NUMBER OF PIECES PER PALLET)

C-1 VARIABLE TIME-REMOVE LOOSE PIECES FROM 463L PALLET AND PLACE ON CON-VEYOR(929 TOMPHXX, MULTIPLY BY NUMBER HANDLED TO CONVEYOR PER PALLET)
D=1 VARIABLE TIME=PICK UP UNIT LOAD OR

PALLET LOAD SET DOWN(922 TEMPPAC, 922 TEHPSAE)

E-1 VARIABLE TIME-MOVE PALLET OR UNIT LOAD BY FLT TO HOLD AREA(COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEH FTXX AND BY RATIO TO 463L PALLETS)
F=1 VARIABLE TIME-MOVE PIECES FROM BREAK-

DOWN POINT TO HOLD OR TERMINATION ON CONVEYOR, INCLUDES STEP TO CONTROL, ACTUATE CONTROLS TO START AND STOP CONVEYOR, STEP BACK TO WORK AREA(921 MMHCMO1-11238 THUS PER PIECE-MULTIPLY BY NUMBER OF CONVEYORIZED PIECES PER 463L PALLET)

G=1 VARIABLE TIME=PICK UP AND PLACE SECURITY CARGO IN SECURITY CAGE(COM= PUTE FROM ELEMENT 922 SEHCMX1 AND MULTIPLY BY PIECE OF SECURITY CARGO PER 463L PALLET UNLOADED)

H-1 VARIABLE TIME-ROUTE CARGO ON MECHAN-IZED CONVEYOR, CHECK AND IDENTIFY EACH PIECE-(USE LOCAL TIME AND MULTIPLY BY PALLETIZABLE/CONVEYORABLE PIECES PER 463L PALLET

DATA Source		QUALITY	SOURCE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL .	922	FAL	S0=12	KRCPBX2	CON/VAR	PALLET (WAREHOUSE), BREAKDOWN STARTS—WITH WALK FROM BREAKDOWN POINT TO PALLET INCLUDES—ALL THE TIME AND MOTIONS NECESSARY TO WALK TO PALLET, PUSH PALLET LOAD ON CONVEYOR TO BREAKDOWN POINT, MOVE PIECES FROM PALLET TO CONVEYOR, PICK UP SPECIAL HANDLED CARGO ON PALLET AND MOVE TO SPECIFIC WITH FLT AND RE— TURN, MOVE SECURITY CARGO INTO SECURITY CAGE, MOVE CONVEYORIZED PIECES TO HOLD OR TERMINAT— ING LINE, ROUTE MATERIAL ON MECHANIZED CONVEYOR AND RETURN EMPTY PALLETS TO STORAGE
			. •		11238	ENDS-WITH EMPTY PALLETS RETURNED TO STORAGE  CASE 1-2 CONSTANT TIME-MOVE CARGO ON CONVEYOR  TO HOLD OR TERMINATING LINE(921 MMH (MOI-PER AIRCRAFT OFFLOADED)  A-2 VARIABLE TIME-WALK TO PALLET, PUSH PALLET TO BREAKDOWN POINT(U BBMWOOL), U BBMHCO1, 921 TMHPMXX-DETERMINE TIME FOR LOCAL DISTANCES AND MULTIPLY BY BY NUMBER OF PALLETS PER AIRCRAFT OFFLOADED)
						B-2 VARTABLE TIME-MOVE CARGO FROM PALLET TO CONVEYOR OR PALLET(DETERMINE TIME FOR AVERAGE WEIGHT AND DENSITY FROM ELEMENT 929 TUMPHXX AND MULTIPLY BY TOTAL PIECES PER OFFLOADED AIRCRAFT)
						C-2 VARIABLE TIME-PICK UP PALLET OF SPECIAL HANDLED CARGO, MOVE TO SPECIAL AREA AND SET DOWN (DETERMINE TIME PER PALLET 922 TEHPPXX, 922 TEHPTXX, 922 TEHPSXX AND MULTIPLY BY NUMBER OF SPECIAL HANDLED PALLETS PER OFFLOADED AIRCRAFT)
						D=2 VARIABLE TIME=MOVE SECURITY CARGO INTO SECURITY CAGE(922 SEMCMX) TIMES NUMBER OF SECURITY CARGO PALLETS PER OFFLOADED AIRCRAFT)
						E-2 VARIABLE TIME-ROUTE MATERIAL ON CONVEYOR (MECHANIZED), USE LOCAL FOR TIME TO CHECK CARGO, DETERMINE ROUTING, ACTUATE CONTROLS (MULTIPLY BY TOTAL NUMBER OF CONVEYORIZED PIECES PER OFFLOADED AIRCRAFT)  F-2 VARIABLE TIME-RETURN PALLETS TO
						STORAGE(922 SEHPRX2=COMPUTE AND MULTIPLY TIME BY NUMBER OF STACKS PER AIRCRAFT RETURNED TO STORAGE)
DL	922	FAL	\$R=38	KRCPPX1	CON/VAR	PALLET(EMPTY), PLACE: MOVE LOADED STARTS-WITH WALK TO EMPTY PALLET INCLUDES-ALL THE TIME NECESSARY TO MANUALLY PLACE A PALLET IN POSITION TO LOAD, PICK UP PALLET AFTER LOADING WITH A FORKLIFT TRUCK, MOVE PALLET LOAD TO STORAGE, STACK, RETURN TO LOADING POINT, PROCESS DOCUMENTS PER PALLET ENDS-WITH RETURN TO LOAD POINT-DOCUMENTATION
					2345	COMPLETE CASE 1=1 CONSTANT TIME=POSITION PALLET FOR LOADING,PICK UP PALLET,DROP PALLET, PROCESS DOCUMENTS PER PALLET(929 MON PM02,922 TEHPPAB,922 TEHFSAH,222 SWR DP01)
						A-L VARIABLE TIME-TRAVEL TO STORAGE WITH PALLET LOAD AND RETURN EMPTY-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU ELEMENT SOURCE ATION CODE VALUE . OPERATION/ELEMENT DESCRIPTION

MAL KRCPTX1 CON/VAR 0L 922 50-4

PALLET (463L), TRANSFER TO BREAKDOWN DOCK, STOW EQUIPMENT, DELIVER PAPER WORK TO OFFICE STARTS-WITH ADDITIONAL MEN WALK TO DOCK INCLUDES-ALL THE MOTIONS NECESSARY FOR MEN TO DOCK, REMOVE SUPPLEMENTRY TIEDOWNS FROM 25/40K LOADER, LOAD PALLET (463L) OF CARGO ONTO PALLET LOADER, LOAD PALLET (4631) UP CARGO ONTO PALLET BREAKDOWN DOCK, MOVE EMPTY 25/40K LOADER AWAY FROM DOCK, PICK UP STACK OF EMPTY TRAILERS AND PLACE IN STORAGE, TRAVEL TO EQUIPMENT STORAGE, MEN RETURN TO CREW AREA, DELIVER PAPER WORK TO OFFICE

8034

ENDS-WITH PAPERWORK DELIVERED TO OFFICE
CASE 1-1 CONSTANT TIME-POSITION LOK LOADER TO
PALLET BREAKDOWN DOCK-FIRST PALLET (922 MEHKPO1)

A-1 VARIABLE TIME-POSITION 25/40K LOADER TO PALLET BREAKDOWN DOCK(922 MEHKPO2-14388 THUS-DIVIDE NUMBER OF 463L PALLETS UNLOADER PER AIRCRAFT BY 25/ 40k LOADER BY. NUMBER OF PALLETS PER LOADER AND MULTIPLY BY TIME FOR THIS CASE

B-1 VARIABLE TIME-LOAD PALLET OF CARGO FROM 10K LOADER ONTO PALLET BREAKOGHN DOCK, MOVE EMPTY TRAILER ASIDE(80 FEET FROM DOCK! (921 SEHPLO1-22782 TMUS-MULTIPLY BY NUMBER OF PALLETS LOADED WITH LOK LOADER ONTO BREAKDOWN DOCK PER AIRCRAFT)

C-1 VARIABLE TIME-LOAD PALLET OF CARGO FROM 25/40K LOAD ONTO PALLET BREAK-OGWN DOCK1921 SMHCL01-14238 TMUS-MULTIPLY BY NUMBER OF PALLETS LOADED ONTO PALLET BREAKDOWN DOCK WITH 25/40 K LOADERS

D-1 VARIABLE TIME-PICK UP STACK OF EMPTY O-L VARIABLE TIME-PICK UP STACK OF EMPTY
PALLETS AND STACK IN PALLET STORAGE
AREA1922 TEHPPXX.922 TEHPSXX.922 TEH
FTXX-COMPUTE TIME, DIVIDED BY THE
NUMBER PALLETS PER TRIP AND MULTIPLY
BY NUMBER TRIPS PER AIRCRAFT
E-L VARIABLE TIME-MOVE 25/40K LOADER AWAY
FROM DOCK (922 TEHFTXX-COMPUTE TIME
AND MULTIPLY BY TOTAL PALLETS PER
AIRCRAFT/NUMBER PALLETS PER 25/40K

LOADER LOAD)
F=1 VARIABLE TIME=WORKERS WALK TO AND
FROM WORK AREA(COMPUTE TIME U 88MW001 AND MULTIPLY BY NUMBER OF WORKERS!

G-1 VARIABLE TIME-DELIVER PAPERWORK TO OFFICE (COMPUTE FROM ELEMENT U BAMWO

H-1 VARIABLE TIME-EQUIPMENT TRAVEL TO STORAGE AREA(K-LOADERS, CARGO TUGS)-(COMPUTE TRAVEL FROM ELEMENT 922 TEH TFXX,U BEUVTXX-PER AIRCRAFT OFF-LOADED

DATA OCCUP- QUALITY SOURCE DUMSTOP THU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE DL 922 TUL SL-1 TRUCK/TRAILER, OFFLOAD AT TERMINAL, MOVE CARGO TO TEMPORARY HOLD AREA STARTS-WITH WORKER RECEIVING INSTRUCTIONS KRCTOX1 CON/VAR STARTS-WITH WORKER RECEIVING INSTRUCTIONS
INCLUDES-ALL THE MOTIONS NECESSARY TO PREPARE
TRUCK/TRAILER FOR UNLOADING, PLACE EMPTY PALLET
IN TRAILER, PALLETIZE CARGO, FLT TRAVEL INTO
TRAILER, PICK UP PALLET LOAD, TRAVEL OUT OF
TRAILER TO CONVEYOR AND SET LOAD ON CONVEYOR,
RETURN, MOVE BULK PIECE/UNIT LOAD TO HOLD AND
RETURN, MOVE SPECIAL HANDLED CARGO TO SPECIFIC
AREA AND RETURN, SET DOWN UNIT LOAD OR PALLET,
RETURN EMPTY PALLET TO STORAGE, MOVE CARGO ON
CONVEYOR FROM DOCK TO PIT LOOP OR HOLD LINE,
PROCESS DOCUMENTS PER BULK PIECE/UNIT LOAD/,
WAREHOUSE PALLET, MOVE CLASSIFIED/SECURITY
CARGO INTO CAGE, CLEANUP CARRIES CARGO INTO CAGE, CLEANUP CARRIES
ENDS-MITH TRUCK UNLOADED, CLEANED AND CREM
READY TO MOVE TO NEXT ASSIGNMENT
CASE 1-1 CONSTANT TIME-MOVE CONVEYORIZED CARGO 10913 FROM TRUCK DOCK TO PIT LOOP OR HOLD LINE A-1 VARIABLE TIME-PREPARE TRUCK/TRAILER FOR UNLOADING (929 KJPCPX1), RETURN
EMPTY PALLET TO STORAGE (922 TEHPPXX,
922 TEHPSXX,922 TEHFTXX)-COMPUTE TIME
AND MULTIPLY BY RATIO OF NON-MECHANIZED TRUCKS TO TOTAL TRUCKS RECEIVED B-1 VARIABLE TIME-GET AND PLACE EMPTY B-1 VARIABLE TIME-GET AND PLACE EMPTY
PALLET IN TRUCK(929 MOHPMO2-551 TMUS)
TIMES NUMBER OF WAREHOUSE PALLETS
BUILT UP PER TRUCK/TRAILER RECEIVED
C-1 VARIABLE TIME-PALLETIZED CARGO-DETERMINE TMU VALUE PER PIECE FROM ELEMENT
929 TOHPHXX AND MULTIPLY BY LOOSE
NON-MECHANIZED DIECES DER DIECES NON-MECHANIZED PIECES PER PIECE RE-CEIVED CEIVED

O-I VARIABLE TIME-MOVE CARGO FROM TRUCK
TO DESTINATION (PALLETS, BULK PIECES,
UNIT LOADS AND SPECIAL HANDLED CARGO)
(922 KRCCUXB TIMES TOTAL NUMBER OF
PALLETS, ETC. MOVED BY FORKLIFT TRUCK
PER TRUCK/TRAILER RECEIVED E-1 VARIABLE TIME-MOVE CARGO FROM PALLET TO CONVEYORICOMPUTE TIME PER PIECE FROM ELEMENT 929 TOHPHXX), ROUTE CARGO ON CONVEYOR (921 MMHCMO) = 179 TMUS) = ADD AND MULTIPLY BY NUMBER OF LOOSE CONVEYOR IZED PIECES PER TRUCK

RECEIVED

F-1 VARIABLE TIME-PICK UP AND MOVE CARGO INTO SECURITY CAGE(922 SEHCMX1 TIMES NUMBER OF PIECES OF SECURITY CARGO PER TRUCK/TRAILER RECEIVED)

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OPERATION/ELEMENT DESCRIPTION DATA OCCUP- QUALITY SOURCE DWMSTDP THU VALUE SOURCE ATION CODE ELEMENT VEHICLE(RECEIVED), MOVE TO STORAGE STARTS-WITH PROCESS FREIGHT BILL OR BILL OF DL 922 MAL SR-41 KRCVMX1 CON/VAR LADING INCLUDES-ALL THE TIME NECESSARY TO PROCESS BILL. RETURN BILL TO DRIVER, MOUNT AND DISMOUNT TOW VEHICLE(2 MEN), TRAVEL TO RECEIVED TOW VEHICLE(2 MEN), TRAVEL TO RECEIVED VEHICLES(2 MEN), HOOK AND UNHOOK RECEIVED AND TOW VEHICLE, TOW RECEIVED VEHICLE TO STORAGE ENDS-WITH RETURN OF TOW VEHICLE FROM STORAGE CONDITIONS—THREE VEHICLES RECEIVED PER BILL, VEHICLES TOWED ONE PER TRIP TO STORAGE—TWO MAN OPERATION—TIMES ARE PER VEHICLE TO STORAGE CASE 1—1 CONSTANT TIME—PROCESS DOCUMENTS(BILL OF LADING OR FREIGHT BILL), MOUNT AND DISMOUNT TOW VEHICLES(2), RETURN BILL TO DRIVER, HOOK/UNHOOK TOW AND TOWED VEHICLES(222 SWROPO3.U TPLOPEA.922 2075 VEHICLES (222 SWRDPO3, U TPLOPEA, 922 MEHFPO8, 922 MEHTHO1, U BBMWOO1, U BBM HC01 A-1 VARIABLE TIME-TOW VEHICLE TRAVEL TO RECEIVED VEHICLE AND RETURN-COMPUTE TRAVEL TIME FOR LOCAL
DISTANCE FROM ELEMENT 922 MEHVTXX
B 1 VARIABLE TIME-TOW VEHICLE TRAVEL ONE WAY WITH TOW AND ONE WAY WITHOUT TOW-ONE ROUND TRIP PER RECEIVED VEHICLE-TWO MEN-COMPUTE TRAVEL TIME FOR LOCAL

DISTANCE FROM ELEMENT 922 MEHVTXX

DATA OCCUP- QUALITY SOURCE: DWMSTDP THU SOURCE ATION CODE ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DL 922 FAL TO-1 JRCAOXI VARIABLE AIRCRAFT, OFFLOAD PALLETIZED CARGO-AFLC AND MAC

### PART I-ELEMENTS

- A ASSEMBLE CREW AND EQUIPMENT, TRAVEL TO AIRCRAFT PARKING AREA-PREPARE AIRCRAFT FOR OFFLOADING

  1-AFLC-10K LOADER-922 KJPEAO1

  2-MAC-10K LOADER-922 KJPEAO2

  3-AFLC-25/40K LOADER-922 KJPEAO3

  4-MAC-25/40K LOADER-922 KJPEAO4
- B OFFLOAD 463L PALLETS FROM AIRCRAFT 1-10K LOADER-922 KRCAUX2 2-25/40K LOADER-922 KRCAUX3
- C OFFLOAD LOOSE CARGO, BELLY-LOADED AIR-CRAFT 922 KRCAUX1
- D CLEAN UP LOADING SPOT 929 SJPCSOZ
- E TRANSFER 463L PALLET LOADS TO PALLET BREAKDOWN DOCK, STOW EQUIPMENT, DELIVER PAPERWORK TO OFFICE 1-WITH 10K LOADER-922 KRCPT1-1, 8-1, D-1, F-1,G-1,H-1

  Z-WITH 25/40K LOADER-922 KRCPTA-1,C-1, E-1,F-1,G-1,H-1
- F BREAKDOWN 463L PALLET LOAD 922 KRCPBX1
- G CREW AND EQUIPMENT TRAVEL TO "HOT SPOT" AND RETURN 922 KJPCTX1
- H ONLOAD TRUCK/TRAILER AT AIR TERMINAL 922 KEHCLX1

# PART II-FREQUENCIES/OCCURRENCIES

- J NUMBER PALLETIZED AIRCRAFT OFFLUADER
- K NUMBER OF 463L PALLETS PER PALLETIZED AIRCRAFT OFFLOADED
- L NUMBER PALLETIZED AIRCRAFT OFFLOADED AT "HOT SPOT" PER PALLETIZED AIRCRAFT OFF-LOADED(AFLC OR MAC)
- M NUMBER OF TRUCKS ONLOADED PER TOTAL OFFLOADED AIRCRAFT

# PART III-NORMAL TIME

- N PER AIRCRAFT OFFLOADED 1=AFLC=WITH 10K LOADER A1+D+(B1+C+E1)J+F(K)+G(L)+H(M)
  - 2-MAC-WITH 10K LOADER
    A2+0+(B1+C+E1)J+F(K)+G(L)+H(M)
  - 3-AFLC-WITH 25/40K LOADER A3+D+(B2+C+E2)J+F(K)+G(L)+H(M)
  - 4-MAC-WITH 25/40K LOADER
    A4+D+(B2+C+E2)J+F(K)+G(L)+H(M)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M BASIC VOLUME, APPENDIX 11
  - P ALLOWANCE FACTOR(AF)

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	TO-1	JRCAOX1		PART V-STANDARD TIME
						Q PER AIRCRAFT OFFLOADED 1-AFLC-WITH LOK LOADER N1(P)
				•		2-MAC-WITH 10K LOADER N2(P)
						3-AFLC-MITH 25/40K LOADER N3(P)
						4-MAC-WITH 25/40K LOADER N4(P)
						PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE
DL	922	FAL	TO-2	JRCAOX2 V	ARIABLE	AIRCRAFT (NON-PALLETIZED), OFFLOAD
						PART I-ELEMENTS
						A ASSEMBLE CREW AND EQUIPMENT, TRAVEL TO

- ASSEMBLE CREW AND EQUIPMENT, TRAVEL TO AND FROM AIRCRAFT LOADING SPOT, PREPARE AIRCRAFT TO OFFLOAD—CLEAN AIRCRAFT AND LOADING AREA
  922 KJPCAX1
  922 SJPSCX1
- B OFFLOAD/LOAD LOOSE CARGO.ASSEMBLE TRAILERS INTO TRAIN,PICK UP PALLET OF MATERIAL AND PLACE ON PALLET BREAKDOWN OOCK,BREAKDOWN PALLET 922 KRCAOX2 922 KRCAOX2 922 KRCPBX2

- C TRAVEL TO AIRCRAFT "HOT SPOT "LOADING AREA 922 KJPCTX1
- D ONLOAD TRUCK/TRAILER AT AIR TERMINAL 922 KEHCLX1

### PART II-FREQUENCIES/OCCURRENCES

- E NUMBER OF NON-PALLETIZED HOT SPOT AIR-CRAFT OFFLOADED PER OFFLOADED NON-PALLETIZED AIRCRAFT
- F TOTAL ONLOADED TRUCKS/TRAILERS PER TOTAL OFFLOADED AIRCRAFT

# PART III-NORMAL TIME

- G PER NON-PALLETIZED AIRCRAFT OFFLOADED A+B+C(E)+D(F)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - H ALLOWANCE FACTOR(AF)

- J PER NON-PALLETIZED AIRCRAFT OFFLOADED G(H)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE DWMSTOP THU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DL 922 FAL TO-3

JRCAGX3 VARIABLE

AIRCRAFT(RAMP/ELEVATOR TYPE), OFFLOAD-PER AIR-CRAFT

#### PART I-ELEMENTS

- A ASSEMBLE CREW AND EQUIPMENT, TRAVEL TO UNLOAD SPOT AND RETURN, PREPARE AIRCRAFT FOR OFFLOADING—CLEAN LOADING SPOT 922 KJPCAX1 929 SJPSCO2
- B OFFLOAD U/W CARGO, MOVE FROM LOADING SPOT-PER PIECE 1-RAMP TYPE AIRCRAFT-921 KMHCUO2, 922 KRCCMX1 2-ELEVATOR TYPE AIRCRAFT-921 KMHCUO1, 922 KRCCMX1
- C OFFLOAD LOOSE CARGO FROM RAMP/ELEVATOR
  TYPE AIRCRAFT-PICK UP AND MOVE PALLET
  LOADS TO STORAGE OR BREAKDOWN DOCKBREAKDOWN PALLET LOADS
  922 KRCAOX1,929 KJPCPX1,922 KRC
  PBX2
- D-CREW TRAVEL TO AIRCRAFT\*HOT SPOT\*OFF-LOADING AREA 922 KJPCTX1
- E-UNLOAD TRUCK/TRAILER AT AIR TERMINAL 922 KEHCLX1

### PART II-FREQUENCIES/OCCURRENCES

- F U/W CODED PIECES PER AIRCRAFT(RAMP/ ELEVATOR TYPE)
- G RAMP/ELEVATOR AIRCRAFT OFFLOADED AT "HOT SPOT"PER TOTAL RAMP ELEVATOR AIRCRAFT OFFLOADED
- H-TRUCK/TRAILERS OFFLOADED PER TOTAL GFF-LOADED RAMP/ELEVATOR AIRCRAFT
- J NUMBER OF U/W CODED PIECES OFFLOADED VIA RAMP
- K NUMBER OF U/W CODED PIECES OFFLOADED VIA ELEVATOR

# PART III-NORMAL TIME

- L PER RAMP/ELEVATOR AIRCRAFT OFFLOADED
  A+B1(J)+B2(K)+C+D+E(H)

  PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCEDETERMINE FROM DOD 5010-15-1-M,BASIC
  VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR(AF)

# PART V-STANDARD TIME

N PER RAMP/ELEVATOR AIRCRAFT OFFLOADED

PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE

DWMSTDP TMU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DL 922 FUL TR-5/1 JRCCUX1 VARIABLE CAR(RAIL, BOX), UNLOAD WITH FORKLIFT TRUCK

#### PART I-ELEMENTS

- A PREPARE TO UNLOAD RAIL BOXCAR WITH FORKLIFT TRUCK-PER CAR 929 KJPCPX2
- 8 MOVE PALLET LOAD TO STORAGE-UNIT LOADS 922 KRCCUX8-PER PALLET
- C GET EMPTY PALLET, PLACE IN CAR, MOVE LOADED PALLET TO STORAGE-PER PALLET 929 MOHPMO2 922 KRCCUX8
- D PALLETIZE LOOSE PIECES-PER PIECE 929 TOHPHXX

#### PART II-FREQUENCIES/OCCURENCES

- E PIECES PER PALLET (PALLETIZED IN CAR)
- F TOTAL UNITS PER CARTUNIT LOADS AND LOOSE PIECES)
- G RATIO OF UNIT LOADS TO TOTAL PIECES
- H RATIO OF LOOSE PIECES TO TOTAL PIECES

### PART III-NORMAL TIME

- J NORMAL TIME PER CAR PREPARED TO UNLOAD
- K NORMAL TIME PER UNIT UNLOADED
  (B)(G)+((C/E)+D)(H)
- L NORMAL TIME PER CAR PREPARED AND UNLOADED J+K(F)
- PART IY-PERSONAL, FATIGUE AND DELAY ALLOWANCE DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR(AF)

- N STANDARD TIME PER CAR PREPARED TO UNLOAD
- P STANDARD TIME PER UNIT/PIECE UNLOADED K(M)
- Q STANDARD TIME PER CAR PREPARED AND UNLOADED N+P(F)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE

DWMSTDP TMU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DL 922 - HUL TR=2

JRCCUX2 VARIABLE

CAR(RAIL, REFRIGERATED, 40 FOOT-SOLID), UNLOAD

#### PART I-ELEMENTS

- A PREPARE CAR FOR UNLOADING 929 KJPCPXF
- B PLACE EMPTY PALLET ON PALLET DOLLY
- C PALLETIZE MATERIAL-PER PIECE 929 TOHPHXX
- D MOVE PALLET DOLLY WITHIN CAR-PICK UP, MOVE LOADED PALLET TO STORAGE, STACK-PROCESS DOCUMENTS PER PALLET 929 MMHDMO1-922 SEHPTO2-922 TEHFTXX-922 TEHPSXX-222 SWRDPO1
- E DOCUMENT PROCESSING PER BILL OF LADING 222 SWRDP03

# PART II-FREQUENCIES/OCCURENCES

- F PIECES/UNITS PER CAR
- G EMPTY PALLETS HOVED INTO CAR
- H LOADED PALLETS HOVED OUT OF CAR

#### PART III-NORMAL TIME

- J PER CAR PREPARED TO UNLAUD
  A+E
- K PER CAR UNLOADED B(G)+C(F)+D(H)
- L PER PIECE UNLOADED FROM CAR
- M PER CAR PREPARED AND UNLOADED J+L(F)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOMANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - N ALLOWANCE FACTOR(AF)

- P PER CAR PREPARED FOR UNLOADING J(N)
- Q PER CAR UNLOADED
- R PER PIECE UNLOADED FROM CAR
- S PER CAR PREPARED AND UNLOADED P+R(F)
- PART VI-ADD/SUBSTITUTE APPLICABLE DMMSTDP GR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source	QUALITY		DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT	DESCRIPTION
		*				

JRCCUX3 VARIABLE

TR-21

922

PART I-ELEMENTS

- A PREPARE GONDOLA CAR FOR UNLOADING 929 KJPCUXH
- B UNLOAD AND MOVE CONEX TO STORAGE 922 KRCCUX2

PART II=FREQUENCIES/OCCURENCES

CAR(GONDOLA). UNLOAD BY HEAVY DUTY FORKLIFT WITH SPECIAL LIFTING DEVICE

C CONEXES PER CAR

PART III-NORMAL TIME

- D TIME TO PREPARE CAR FOR UNLOADING
- E TIME TO UNLOAD AND STOW A CONEX
- F TIME TO PREPARE AND UNLOAD GONDOLA CAR A+B(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR (AF)

- H TIME TO PREPARE CAR TO UNLOAD D(G)
- J TIME PER CONEX UNLOADED AND STOWED E(G)
- K TIME PER CAR PREPARED AND UNLOADED H+J(C)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	YALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	TR-20	JRCCUX4	VARIABLE	CAR(RAIL, FLAT), UNLOAD, TOW WHEELED VEHICLE OFF

## PART I-ELEMENTS

- A PREPARE TO UNLOAD VEHICLE-TOW OFF 929 KJPCPXU
- B TRAVEL TO HOLD AREA TO MOVE VEHICLES AND RETURN 922 MEHFPO8 922 MEHVTXX U BBMWUO1-U BBMHCO1
- C UNLOAD AND MOVE VEHICLE(WHEELED) TO STORAGE 922 KRCCUXE

#### PART II-FREQUENCIES/OCCURENCES

D VEHICLES UNLOADED PER FLATCAR

# PART III-NORMAL TIME

- E PER FLATCAR PREPARED TO UNLOAD A+B
- F PER VEHICLE UNLOADED
- G PER FLATCAR PREPARED AND UNLOADED E+F(D)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - H ALLOWANCE FACTOR (AF)

# PART V-STANDARD TIME

- J PER FLATCAR PREPARED FOR UNLOADING E(H)
- K PER VEHICLE TOWED OFF AND STOWED C(H)
- L PER FLATCAR PREPARED AND UNLOADED J+K(D)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

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DL 922 FUL TR=19 JRCCUX5 VARIABLE CAR(RAIL, FLAT), UNLOAD WITH FORKLIFT-UNIT LOADS

PART I=ELEMENTS

TMU

DWMSTDP

ELEMENT VALUE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE

- A PREPARE FLATCAR TO UNLOAD WITH FORKLIFT 929 KJPCPXV
  - 8 MOVE PALLET LOAD FROM CAR TO STORAGE 922 KRCCUX8
- PART II-FREQUENCIES/GCCURENCES

OPERATION/ELEMENT DESCRIPTION

- C LOADS UNLOADED PER CAR
- PART III-NORMAL TIME
  - D PER CAR PREPARED FOR UNLOADING
  - E PER UNIT LOAD UNLOADED
  - F PER CAR PREPARED AND UNLOADED A+B(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR(AF)
- PART V-STANDARD TIME
  - H PER CAR PREPARED FOR UNLOADING D(G)
  - J PER UNIT LOAD UNLOADED E(G)
  - K PER CAR PREPARED AND UNLOADED H+J(C)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU SOURCE ATION CODE ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DL 922 FUL TR-31 JRCCUX6 VARIABLE CAR(SPECIAL, BI-LEVEL, TRI-LEVEL, TTX), UNLGAD

# PART I-ELEMENTS

- A PREPARE CAR FOR UNLOADING 929 KJPCPX4
- B TRAVEL TO HOLO AREA TO MOVE VEHICLE 922 MEHFPO8-922 MEHVTXX-U BBMWUG1-U BBMHC01
- C UNLOAD AND MOVE VEHICLE TO STORAGE 922 KRCCUXC

# PART II-FREQUENCIES/OCCURENCES

D VEHICLES PER CAR

# PART III-NORMAL TIME

- E PER SPECIAL CAR PREPARED FOR UNLOADING
- F PER VEHICLE UNLOADED
- G PER CAR PREPARED AND UNLOADED E+F(D)
- PART IV PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - H ALLOWANCE FACTOR(AF)

- J PER CAR PREPARED FOR UNLOADING E(H)
- K PER VEHICLE UNLOADED
- L PER CAR PREPARED AND UNLOADED J+K(D)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP GR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	
DL	922	FUL	TR-18	JRCTUX1	VARIABLE	TRUCK(FLATBED), UNLOAD WHEELED VEHICLE-TOW OFF	
						PART I-ELEMENTS	

- A PREPARE FLATBED TRUCK FOR UNLOADING 929 KJPCPX9
- B UNLOAD, MOVE VEHICLE TO STORAGE 922 KRCCUXE
- PART II-FREQUENCIES/OCCURENCES
  - C VEHICLES PER FLATBED TRUCK
- PART III-NORMAL TIME
  - D PER TRUCK PREPARED FOR UNLOADING
  - E PER WHEELED VEHICLE TOWED OFF
  - F PER TRUCK PREPARED AND UNLOADED A+B(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR(AF)
- PART V-STANDARD TIME
  - H PER TRUCK PREPARED FOR UNLOADING DIGI
  - J PER WHEELED VEHICLE TOWED OFF E(G)
  - K PER TRUCK PREPARED AND UNLOADED
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FUL	TR-7	JRCTUX4	VARIABLE	TRUCK(VAN/TRAILER), UNLOAD WITH FORKLIFT TRUCK
						PART I-ELEMENTS

- A PREPARE VAN TRUCK/TRAILER FOR UNLOADING 929 KJPCPXM
  - B MOVE PALLET LOAD FROM TRUCK TO STORAGE 922 KRCCUXB
  - C GET EMPTY PALLET, MOVE LOADED PALLET TO STORAGE 922 KRCCUXB 929 MOHPMXX
  - D PALLETIZE MATERIAL-PER PIECE 929 TOHPHXX

# PART II-FREQUENCIES/OCCURENCES

OPERATION/ELEMENT DESCRIPTION

- E PIECES PER PALLET (PALLET 12ED)
- F TOTAL PIECES/UNITS PER TRUCK
- G RATIO OF UNIT LOADS TO TOTAL UNITS
- H RATIO OF LOOSE PIECES TO TOTAL UNITS

# PART III-NORMAL TIME

- J PER TRUCK PREPARED TO UNLOAD
- K PER PIECE/UNIT UNLOADED 1 B(G)+(C/E)(H) - TAIL GATE DELIVERY 2 B(G)+((C/E)+D)(H) - DROPPED TRAILER
- L PER TRUCK PREPARED AND UNLOADED

  1 J1+K1(F) TAIL GATE DELIVERY
  2 J2+K2(F) DROPPED TRAILER DELIVERY
- PART IV-PERSONAL. FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M.BASIC VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR (AF)

- N PER VAN TRUCK/TRAILER PREPARED TO UNLOAD IMIL
- P PER PIECE/UNIT UNLOADED 1 K1(M) - TAIL GATE DELIVERY 2 K2(M) - DROPPED TRAILER DELIVERY
- Q PER TRUCK PREPARED AND UNLOADED

  1 N+P1(F) TAIL GATE DELIVERY
  2 N+P2(F) DROPPED TRAILER DELIVERY
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP GR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU OPERATION/ELEMENT DESCRIPTION SOURCE ATTON CODE ELEMENT VALUE

DL 922 FUL TR-8 JRCTUX5 VARIABLE TRUCK(FLATBED-SOLID), UNLOAD-THO FORKLIFTS

#### PART I-ELEMENTS

- A PREPARED FLATBED TRUCK FOR UNLOADING 929 KJPCPXA
- B DOCUMENT PROCESSING PER BILL OF LADING 222 SWRDP03
- C MOVE PALLET LOAD FROM TRUCK TO STORAGE 922 KRCCUX9
- D OBTAIN EMPTY PALLET, PLACE IN TRUCK 922 MJPPOXX
- E PALLETIZE MATERIAL IN TRUCK 929 TOHPHXX

#### PART II-FREQUENCIES/OCCURENCES

- F PIECES PER PALLETIPALLETIZED ON TRUCKA
- G TOTAL PIECES/UNITS PER TRUCK
- H RATIO OF UNIT LOADS TO TOTAL UNITS
- J RATIO OF LOOSE PIECES TO TOTAL UNITS

# PART III-NORMAL TIME

- K PER TRUCK PREPARED FOR UNLOADING A+B
- L PER PIECE UNLOADED
  - 1 C(H)+((C+D)/F)(J)=TAIL GATE
  - 2 C(H)+(((C+D)/F)+E)(J)-DROPPED
- M PER TRUCK PREPARED AND UNLOADED

  1 K+L1(G) = TAILGATE DELIVERY
  2 K+L2(G) = DROPPED TRAILER DELIVERY
- PART IV-PERSONAL, FATIGUE AND DELAY ALLGWANCE-DETERMINE FROM DOD SOLO, 15.1-M, BASIC VOLUME, APPENDIX II
  - N ALLOWANCE FACTOR(AF)

- P PER TRUCK PREPARED FOR LOADING KINI
- Q PER PIECE UNLOADED

  - 1 LI(N) TAIL GATE DELIVERY
    2 L2(N) DROPPED TRAILER DELIVERY
- R PER TRUCK PREPARED AND UNLOADED
  1 P+Q1(G) = TAIL GATE DELIVERY
  2 P+Q2(G) = DROPPED TRAILER DELIVERY
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

			DEFEN	SE WORK ME	EASUREMENT	STANDARD TIME DATA ELEMENTS
DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
DL	922	FUL	TR-10	JRCTUX6	VARIABLE	TRUCK(FLATBED-MIXED).UNLOAD-TWO FORKLIFTS
		•				PART I-ELEMENTS
						A PREPARE FLATBED TRUCK TO UNLOAD 929 KJPCPXA
						8 MOVE PALLET LOAD FROM TRUCK TO STORAGE 922 KRCCUX9
				•		C PROCESS DOCUMENTS PER BILL OF LADING 222 SWRDP03
						D OBTAIN EMPTY PALLET.PLACE ON TRUCK 922 MJPPOXX
						E PALLETIZE MATERIAL ON TRUCK 929 TOHPHXX
						PART II-FREQUENCIES/OCCURENCES
		•				F PIECES PER PALLET(PALLETIZED ON TRUCK
	•	•				G UNITS/PIECES PER TRUCK
						H RATIO OF UNIT LOADS TO TOTAL UNITS
						J RATIO OF LOOSE PIECES TO TOTAL UNITS
					•	K UNITS/PIECES UNLOADED PER DOCUMENT
						PART III-NORMAL TIME
						L PER TRUCK PREPARED TO UNLOAD
						M PER PIECE UNLOADED  1 (B+C(K))(H)+((C(K)+B+D)/F)(J)=TAI GATE DELIVERY 2 (B+C(K))(H)+(E+(C(K)+B+D)/F)(J)= DROPPED TRAILER DELIVERY
						N PER TRUCK PREPARED AND UNLOADED  1 A+(M1)G = TAIL GATE DELIVERY 2 A+(M2)G = DROPPED TRAILER DELIVER
						PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE DETERMINE FROM DOD 3010-15-1-M, BASIC VOLUME, APPENDIX II
						P ALLOHANCE FACTOR(AF)
						PART V-STANDARD TIME
						Q PER TRUCK PREPARED FOR UNLOADING
						R PER PIECE UNLOADED  1 M1(P) - TAIL GATE DELIVERY 2 M2(P) - DROPPED TRAILER DELIVERY

S PER TRUCK PREPARED AND UNLOADED
1 Q+R1(G) - TAIL GATE DELIVERY
2 Q+R2(G) - DROPPED TRAILER DELIVERY

PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTDP ELEMENT	TMU	OPERATION/ELEMENT DESCRIPTION
OL.	922	MAL	ECCI	MRDLCXX	VARIABLE	LINE ITEMS.COUNT NUMBER ON A SHEET STARTS-WITH REACH TO SHEET INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND ASIDE A SHEET AND COUNT THE NUMBER OF LINE ITEMS ON THE SHEET ENDS-WITH ASIDE ODCUMENT(SHEET) CASE OI GET AND ASIDE SHEET-REACH 18 INCHES
DL	022	F.111			17	OZ TIME PER LINE ITEM ON SHEET
		FUL	SL=5A	KSHALXI	CON/YAR	AIRCRAFT(PALLETIZED), LOAD 463L PALLETS WITH  10K LOADER  STARTS-WITH MOVE 10K LOADER INTO POSITION AT  AIRCRAFT DOOR  INCLUDES-ALL THE TIME AND MOTIONS NECESSARY TO  MOVE TO AND POSITION 10K LOADER AT AIRCRAFT  DOOR, CHOCK WHEELS TO GUIDE FORKLIFT TRUCK  TRAVEL TO POSITION(10K LOADER), LOAD 463L  PALLETS FROM 10K LOADER INTO AIRCRAFT, SECURE  PALLETS IN AIRCRAFT, MOVE EMPTY TRAILER ASIDE  ENDS-WITH MOVE EMPTY TRAILER ASIDE AND STACK  CONDITIONS-MOVE TRAILER BO FEET TO AND FROM  AIRCRAFT IS INCLUDED-TIME BASED ON SIX MAN  LOADING CREW
					8189	CASE 1-1 CONSTANT TIME-MOVE AND POSITION FIRST PALLET AT AIRCRAFT DOOR, CHOCK WHEELS [922 MEHKPO1, U MOHPOO1] A-1 VARIABLE TIME-LOAD AND SECURE EACH ADDITIONAL 463L PALLET IN AIRCRAFT [921 SEMPLO1-22782 THUS PER PALLET TIMES NUMBER OF 463L PALLETS LOADED WITH 10K LOADER PER AIRCRAFT)
DL	922	FUL	SL = 58	KSHALX2	CON/VAR	AIRCRAFT(PALLETIZED), LOAD 463L PALLETS WITH 25/40K LOADER STARTS—WITH MOVE 25/40K LOADER TO AIRCRAFT INCLUDES—ALL THE TIME AND MOTIONS NECESSARY TO MOVE A 25/40K LOADER WITH LOADED PALLETS TO AIRCRAFT AND POSITION AT DOOR, REMOVE TIEDOWNS AND MOVE PALLETS INTO AIRCRAFT, SECURE PALLETS IN AIRCRAFT, MOVE LOADER AWAY FROM AIRCRAFT AFTER EACH LOAD ENDS—WITH LOAD MOVED AWAY FROM AIRCRAFT CONDITIONS—INCLUDES MOVING LOADER 80 FEET TO AND FROM AIRCRAFT(PER LOAD) CASE A—2 VARIABLE TIME—POSITION 25/40K LOADER AT AIRCRAFT DOOR (922 MEMKPO2—14388 TMUS TIMES THE NUMBER OF PALLETS LOADED WITH 25/40K LOADER PER AIR— CRAFT DIVIDED BY NUMBER PALLETS PER LOAD  8—2 VARIABLE TIME—REMOVE SUPPLEMENTARY LASHINGS FROM 25/40K LOADER (USE LOCAL TIME AND MULTIPLY BY OCCURRENCE COMPUTED FOR CASE A—2) C—2 VARIABLE TIME—MOVE 25/40K LOADER AWAY FROM AIRCRAFT AFTER UNLOADING(922 TEM FTXX—517 TMUS(80 FEET)—MULTIPLY BY OCCURRENCE OBTAINED CASE A—2) O—2 VARIABLE TIME—COAD 463L PALLETS ONTO AIRCRAFT AND SECURE(921 SMMCL01—14238 TMUS—TIMES NUMBER OF PALLETS LOADED ONTO AIRCRAFT WITH 25/40K LOADER)

DATA Source		QUALITY	SOURCE	OWMSTOP ELEMENT	VALUE	OPERATION/ELEMENT DESCRIPTION
OL	922	MAL	SL-18	KSHAL X3	CON/VAR	AIRCRAFT, LOAD BELLY-LOADED CARGO STARTS-WITH FORKLIFT TRUCK TRAVEL TO EMPTY PALLET STACK INCLUDES-ALL THE MOTIONS NECESSARY TO TRAVEL AND GET STACK OF EMPTY PALLETS WITH FLT, MOVE CARGO FROM CONVEYOR OR OTHER PALLET TO WARE- HOUSE PALLET, PICK UP PALLET, UNIT LOAD, OR BULK PIECE AT BUILD UP AREA AND MOVE TO TRANSFER DOCK, SET DOWN ON DOCK, PICK UP PALLET ON DOCK AND MOVE TO TRAILER, SET ON TRAILER AND RETURN, UNIT LOAD OR BULK PIECE AND POSITION TO AIR- CRAFT, BOARD AND DISMOUNT AIRCRAFT, LOAD LOOSE DOCUMENT PROCESSING PER PIECE, PICK UP PALLET - CARGO ONTO AIRCRAFT, REMOVE EMPTY PALLET FROM AIRCRAFT ENDS-WITH EMPTY PALLET ON TRAILER
					1192	CASE 1=3 CONSTANT TIME=CREW(2 MEN)BOARD AND DISMOUNT AIRCRAFT(U MBMABXX) A=3 VARIABLE TIME=GET WAREHOUSE PALLET
						(922 MJPPIXX)-  B-3 VARIABLE TIME-LOWER PALLET FROM A/C  (922 TEHFOXX),MOVE PALLET ASIDE(922  TEHFTXX),SET PALLET ON TRAILER(922  TEHPSXX),PER PALLET-TIMES NUMBER OF  PALLETS PER ONLOADED A/C
						C=3 VARIABLE TIME=PLACE LOGSE PIECES ON WAREHOUSE PALLET(COMPUTE FOR MEIGHT AND DENSITY FROM ELEMENT 922 TOHPHXX AND MULTIPLY BY NUMBER OF LOGSE PIECES PER ONLOADED A/C)
						D=3 VARIABLE TIME=PICK UP LOADED PALLET, BULK PIECE OR UNIT LOAD(922 TEHPPAE= 589 TMUS), MOVE TO TRANSFER DOCK(922 TEHFTXX), MOVE FROM TRANSFER DOCK TO TRAILER(922 TEHFTXX), SET PALLET LOAD, BULK PIECE OR UNIT LOAD ON TRAILER (922 TEHPSAE), PICK UP WITH 10K LOADER
						(922 TEHPPAB), MOVE TO A/C(922 TEHFT XX), LIFT TRAILER TO CARGO DOOR(922 MEHFOXX) = DETERMINE TIME AND MULTIPLY BY THE TOTAL NUMBER OF BULK PIECES, UNIT LOADS OR WAREHOUSE PALLETS PER ONLOADED A/C
						E-3 VARIABLE TIME-CHECK MATERIAL AGAINST MANIFEST, ANNOTATE MANIFEST(INITIAL) (922 SIDMCOL 385 TMUS), LOAD LOGOSE CARGO CONTAINERS TO A/CICOMPUTE FOR WEIGHT AND DENSITY FROM 929 TOHPHXX)- MULTIPLY TOTAL TIME BY NUMBER OF LOGSE PIECES PER ONLOADED A/C

DATA Source		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	MAL	SL=12	KSHCAX1	CDN/VAR	CARGO(AIR=U/W CODED), ASSEMBLE FOR MOVEMENT TO RAMP/ELEVATOR AIRCRAFT STARTS=WITH WALK TO HOLD AREA INCLUDES=ALL THE MOTIONS NECESSARY TO WALK TO HOLD AREA, WALK THROUGH AREA TO LOCATE CARGO, CHECK ITEMS AGAINST MANIFEST, WALK TO 10K LOADER, MOUNT LOADER, TRAVEL TO AND FROM HOLD AREA, PICK UP CARGO IN HOLD AREA AND SET DOWN OUT OF HOLD AREA ENDS=WITH DISMOUNT K LOADER CONDITIONS=DOES NOT INCLUDE MOVING ITEMS(S) TO
					939	AIRCRAFT CASE 1-1 CONSTANT TIME-MOUNT AND DISMOUNT 10K LOADER(FLT)(922 MEH FM 03) A-1 VARIABLE TIME-MALK FROM PALLET BUILD- UP AREA TO HOLD AREA-MALK THRU HOLD AREA-MALK TO K LOADER(U BBMWOO1,U BBM WUO1,U BBMHCO1) B-1 VARIABLE TIME-10K LOADER TRAVEL TO AND FROM HOLD AREA-ONE TIME PER A/C LOADER(COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT 922 TEMFTXX) C-1 VARIABLE TIME-FLT MOVE IN AND OUT OF HOLD AREA (50 FEET EACH MAY)-B30 TMUS (922 TEMFTAE)TIME NUMBER OF TRIPS D-1 VARIABLE TIME-PICK UP AND SET DOWN CARGO WITH FLT (ELEMENTS TEMPPXX PLUS TEMPSXX TIMES THE NUMBER OF U/W CODED) PIECES MOVED) E-1 VARIABLE TIME-CHECK ITEMS (U/W CODED) AGAINST MENIFEST(929 MSHMCO1 TIMES NUMBER OF PIECES PER AIRCRAFT LOADED)
DL '	922	FAL	SS-14	KSHCLXA	CON/VAR	CARRIER(FLATBED TRUCK), LOAD THROUGH CENTRAL SHIPPING=PALLETS STARTS=WITH PICK UP PALLET LOAD FROM TRAILER TRAIN OR PACKING AREA WITH FORKLIFT TRUCK INCLUDES=ALL THE TIME NECESSARY TO MOVE A PALLET OF MATERIAL THROUGH CENTRAL SHIPPING AND LOAD ON A FLATBED TRUCK ENDS=WITH PALLET ON TRUCK, DOCUMENTS PER PALLET PROCESSED CONDITIONS=BILL OF LADING PROCESS TIME (222 SWRDPO2)PER PALLET IS DETERMINED BY DIVIDING THE NUMBER OF BILLS BY THE NUMBER OF PALLETS
					4984	SHIPPED AND MULTIPLYING BY TIME CASE A=A CASE 1=A CONSTANT TIME=PICK UP PALLET FROM TRAILER OR PACKING HOLD AREA, DROP PALLET IN SHIPPING HOLD AREA, DROP PALLET IN SHIPPING HOLD AREA, DROP PALLET ON DOCK, MOVE PALLET ONTO TRUCK AND RETURN, DROP PALLET IN TRUCK, DOCUMENT PROCESSING PER PALLET LOAD (922 TEHPPXX, 922 TEHPSXX, 922 TEHFTBB,
					917	222 SWRDPO1,922 TEHFTBA)  A-A VARIABLE TIME-PROCESS BILL OF LADING PER PALLET SHIPPED-MULTIPLY BY RATIO OF BILLS PER PALLET(ELEMENT 222 SWR DPO2)  8-A VARIABLE TIME-FORKLIFT TRAVEL FROM INITIAL PICK UP TO SHIPPING HOLD AREA AND FROM SHIPPING HOLD AREA TO DOCK AND RETURN FOR EACH TRAVEL-COMPUTE FRAMEL TIME FOR LOCAL DISTANCES FROM SASMENT 922 TEMFTXX

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	922	MUL	SS=36	KSHCLXC	CON/VAR	CARRIER(RAIL FLATCAR), LOAD AND BLOCK AND BRACE WHEELED VEHICLE ON CARRIER STARTS-WITH TOW VEHICLE TRAVEL TO STORAGE LOCATION INCLUDES-ALL THE TIME NECESSARY TO TOW A WHEELED VEHICLE FROM THE STORAGE LOCATION ONTO A RAILROAD FLATCAR, BLOCK, BRACE VEHICLE ON CAR AND PROCESS DOCUMENTS PER VEHICLE LOADED ENDS-WITH WHEELED VEHICLE BLOCKED AND BRACED ON CAR AND DOCUMENTATION COMPLETED
					38651	CASE 1-C CONSTANT TIME-MOUNT AND DISMOUNT TOW VEHICLE(TWO TIMES), HOOK AND UNHOOK TOW AND TOWED VEHICLE, TRAVEL(WALK) INCIDENT TO HOOK AND UNHOOK VEHICLES MOVE TOW VEHICLE TO PUSH POSITION (THREE MEN), PUSH WHEELED VEHICLE ONTO CAR AND RETURN(THREE MEN), PROCESS DOCUMENTS PER VEHICLE LOADED, BLOCK, BRACE AND TIE DOWN VEHICLE ON FLATCAR [922 MEHFPOB, 922 MEHTHOI, U BBMWOOI, 922 MEHVTXX, 222 SWRDPOI, 929 SNFVSO2) A=C VARIABLE TIME=TOW VEHICLE TRAVEL TO STORAGE AND RETURN WITH VEHICLE TO LOAD=COMPUTE TRAVEL TIME FOR LOCAL DISTANCES FROM ELEMENT 922 MEHVTXX
OL	922	MUL	\$\$=35	KSHCLX1	CON/VAR	CARRIER(FLATBED TRUCK), LOAD, BLOCK AND BRACE A MHEELED VEHICLE STARTS-WITH TOW VEHICLE TRAVEL TO STORAGE LOCATION INCLUDES-ALL THE TIME NECESSARY TO TRAVEL TO THE STORAGE LOCATION AND TOW A MHEELED VEHICLE TO AND LOAD ON A FLATBED TRUCK, BLOCK, BRACE AND TIEDOWN THE VEHICLE TO THE TRUCK AND PROCESS DOCUMENTS PER VEHICLE LOADED ENDS-WITH WHEELED VEHICLE SECURED TO TRUCK AND DOCUMENTATION COMPLETE
					23708	CASE 1=1 CONSTANT TIME=HOOK AND UNHOOK TOWED VEHICLE, TRAVEL(WALK) INCIDENT HOOK AND UNHOOK VEHICLES, MOUNT AND DISMOUNT TOWED VEHICLE(TWO TIMES), PUSH VEHICLE ONTO FLATBED TRUCK(TWO MEN), PROCESS DOCUMENTS PER VEHICLE LOADED, BLOCK, BRACE AND TIE DOWN WHEELED VEHICLE ON FLATBED TRUCK(922 MEHTHO1, U BBMWUO1, U MEYTHO1, 922 MEHYT XX, 222 SWROPO1, 929 SNFVSO1, U BBMHCO1) A=1 VARIABLE TIME=TOW VEHICLE TRAVEL TO STORAGE LOCATION AND RETURN TOWING WHEELED VEHICLE=COMPUTE TRAVEL TIME FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENT 922 MEHYTXX
DL	922	FAL	SS=38	KSHCLX2	CON/VAR	CARRIER(GONDOLA CAR), LOAD CONEX STARTS-WITH FORKLIFT TRAVEL FROM STORAGE TO CAR INCLUDES-ALL THE TIME NECESSARY TO TRAVEL FROM A STORAGE OR HOLD AREA TO GONDOLA CAR AND RE- TURN, PICK UP CONEX, STACK CONEX IN GONDOLA CAR, PROCESS DOCUMENTS PER CONEX LOADED ENDS-WITH CONEX STACKED ON CAR AND ODCUMENT PROCESSING COMPLETE
					2465	CASE 1-2 CUNSTANT TIME-PICK UP CONEX,SET DOWN CONEX,PROCESS DOCUMENTS PER CONEX(922 TEHPPAG,922 TEHPSAF,222 SWRDPO1) A-2 VARIABLE TIME-FORKLIFT TRUCK TRAVEL FROM CAR TO HOLD AREA AND RETURN- COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX

DATA Source		QUALITY	SOURCE CODE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	SS=27	KSHCLX3	CON/VAR	CARRIER(FLATBED), LOAD FROM HOLD AREA-PALLET STARTS-WITH PICK UP PALLET LOAD IN HOLD AREA INCLUDES-ALL THE TIME NECESSARY TO PICK UP A LOADED PALLET WITH A FORKLIFT TRUCK, MOVE PALLET TO DOCK, DROP PALLET ON DOCK, PICK UP PALLET LOAD FROM AND DROP ON TRUCK, PROCESS DOCUMENTS PER PALLET LOAD ENDS-WITH PALLET LOAD ON TRUCK, DOCUMENTATION COMPLETE
					2989	
DL	922	FAL	SS=25	KSHCLX4	CON/VAR	CARRIERITRUCK), LOAD PALLET FROM STORAGE STARTS-WITH PICK UP PALLET LOAD FROM STORAGE INCLUDES-ALL THE TIME NECESSARY TO PICK UP A PALLET LOAD OF MATERIAL FROM STORAGE, MOVE LOAD TO TRUCK, STACK IN TRUCK, RETURN TO STORAGE, PROCESS DOCUMENTS PER PALLET ENDS-WITH FORKLIFT RETURN TO STORAGE-AND DOCUMENTATION PER PALLET COMPLETE
					1960	CASE 1-4 CONSTANT TIME-PICK UP PALLET LOAD, TRAVEL INTO TRUCK AND DROP PALLET, TRAVEL OUT OF TRUCK, COMPLETE DOCUMENTATION (922 TEHPPAG, 922 TEHFBBH 922 TEHFBBB, 222 SWROPOL) A-4 VARIABLE TIME-FORKLIFT TRUCK TRAVEL FROM STORAGE TO TRUCK AND RETURN- COMPUTE TRAVEL TIME FOR LOCAL DISTANCES FROM ELEMENT 922 TEMFTXX
DL	922	FAL	SS=29	KSHCLX5	CON/VAR	CARRIER(VAN TRUCK), LOAD PALLET THROUGH CENTRAL SHIPPING STARTS-WITH PICK UP LOADED PALLET WITH FORK- LIFT INCLUDES-ALL THE TIME NECESSARY TO PICK UP A PALLET LOAD FROM A TRAILER TRAIN OR HOLD AREA, MOVE PALLET TO SHIPPING HOLD AREA, PICK UP PALLET IN SHIPPING HOLD AREA, PICK UP PALLET IN SHIPPING HOLD AREA AND MOVE IT ONTO TRUCK, DROP PALLET IN TRUCK AND RETURN, COMPLETE DOCUMENTATION PER PALLET AND PER BILL OF LADING ENDS-WITH FORKLIFT RETURNED TO PALLET PICK UP POINT AND DOCUMENTATION COMPLETE
					3406	CASE 1-5 CONSTANT TIME-PICK UP PALLET LOAD FROM TRAILER TRAIN OR HOLD AREA, AND SHIPPING HOLD AREA, TRAVEL INTO TRUCK, DROP PALLET AND TRAVEL OUT OF TRUCK, COMPLETE DOCUMENTATION PER PALLET (922 TEHPPAD, 922 THEPSAH, 922 TEHPPAE, 922 TEHFBBH, 922 TEHFBAF, 222 SWROPO1) A-5 VARIABLE TIME-FORKLIFT TRUCK TRAVEL FROM INITIAL PICK UP TO SHIPPING HOLD AREA AND FROM SHIPPING HOLD AREA TO TRUCK-COMPUTE TRAVEL TIME FOR LOCAL DISTANCES FROM ELEMENT 922 TEHFTXX B-5 VARIABLE TIME-DOCUMENT PROCESSING PER BILL OF LADING-DETERMINE BILL OF LADING PROCESSING TIME PER PALLET BY MULTIPLYING CASE B-5 TIME BY RATIO OF
	•		•		-	PALLETS PER BILL OF LADING(222 SWRDP 02)=917 TMUS PER OCCURENCE

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	\$\$=23	KSHCLX6	CON/VAR	CARRIER(RAILCAR), LOAD PALLET FROM PACKING STARTS-WITH PICK UP PALLET LOAD IN PACKING AREA
						INCLUDES-ALL THE TIME NECESSARY TO MOVE PALLET LOAD FROM PACKING TO HOLD AREA BY FORKLIFT AND MOVE PALLET LOAD FROM HOLD AREA INTO RAILCAR, PROCESS DOCUMENTS PER PALLET LOAD ENDS-WITH FORKLIFT RETURN TO PICK UP AREA AND DOCUMENTATION PER PALLET LOAD COMPLETE
					3416	
		·	•			A=6 VARIABLE TIME=FORKLIFT TRAVEL FROM PACKING AREA TO SHIPPING HOLD AREA AND FROM SHIPPING HOLD AREA TO CARRIER=COMPUTE TRAVEL TIME FOR LOCAL DISTANCES FROM ELEMENT 922 TEHFTXX
DL	922	FAL	\$\$=20	KSHCLX7	CON/VAR	CARRIER(RAILCAR), LOAD FROM STORAGE-PALLETS STARTS-MITH PICK UP PALLET LOAD OF MATERIAL IN STORAGE LOCATION WITH FORKLIFT TRUCK INCLUDES-ALL THE TIME NECESSARY TO PICK UP PALLETIZED MATERIAL IN STORAGE AND MOVE TO AND DROP IN RAILCAR, PROCESS DOCUMENTS PER PALLET
				-	2196	ENDS-WITH PALLET IN CAR AND DOCUMENTATION PER PALLET COMPLETE CASE 1-7 CONSTANT TIME-PICK UP PALLET IN
						STORAGE LOCATION, MOVE PALLET INTO CAR AND DROP PALLET, TRAVEL OUT OF CAR, PROCESS DOCUMENTS PER PALLET (922 TEHPPAH, 922 SEHPLO2, 222 SWRDPO1) A-7 VARIABLE TIME-FORM STORAGE TO CAR AND RETURN-COMPUTE
						TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX
OL	922	MAL	SS-32	KSHCLX8	CON/VAR	CONTAINER(PARCEL POST), LOAD FOR SHIPMENT STARTS-WITH MOUNT FORKLIFT TRUCK INCLUDES-ALL THE TIME NECESSARY TO PICK UP PALLETIZED MATERIAL IN PACKING AREA, MOVE TO SHIPPING OR CONSOLIDATION AREA AND INTO TRUCK FOR SHIPMENT ENDS-WITH PALLETIZED MATERIAL ON TRUCK, RETURN
			•		862	AND DISMOUNT FORKLIFT TRUCK  CASE A-8 VARIABLE TIME-MOUNT AND DISMOUNT  FORKLIFT TRUCK-TO DETERMINE TIME PER  PIECE, MULTIPLY TIME CASE A-8 BY RATIO  OF MOUNT AND DISMOUNT FORKLIFT TO  PIECES MOVED PER MOUNT AND DISMOUNT
					1515	(922 MEHFPO8)  8-8 VARIABLE TIME-PICK UP PALLET IN PACK- ING, DROP PALLET IN TRUCK(922 TEHPPAG, 922 TEHPSAD)-TO DETERMINE TIME PER PIECE, MULTIPLY TIME CASE 8-8 BY RATIO OF PALLETS DER PIECE
						C-8 VARIABLE TIME-FROKLIFT TRAVEL FROM PACKING TO TRUCK AND RETURN-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEMFTXX-TO DETERMINE TRAVEL TIME PER PIECE, MULTIPLY COMPUTED TRAVEL TIME BY RATIO CASE
						8=8

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DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FAL	SL-16	KSHCL X9	CON/VAR	CARGO(LOOSE), LOAD ON RAMP/ELEVATOR AIRCRAFT STARTS-WITH PICK UP WAREHOUSE PALLET OR BULK PIECE/UNIT LOAD WITH FLT INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP LOAD; TRAVEL TO AIRCRAFT, PLACE LOAD ON ELEVATOR AND LIFT INTO A/C, MOVE AND STOW CARGO IN A/C, LOWER ELEVATOR, FLT RETURN FROM A/C ENDS-WITH FLT RETURNED  CASE A-5 VARIABLE TIME-PICK UP PALLET LOAD/ PIECE WITH FLT (922 TEHPPXX), TRAVEL WITH LOAD TO A/C(922 TEHPXX), PLACE LOAD ON ELEVATOR (922 TEHPSXX), PCOMPUTE TIME AND MULTIPLY BY NUMBER OF PALLET LOADS OR BULK PIECES/UNIT LOADS ON- LOADED  B-6 VARIABLE TIME-RAISE AND LOWER ELE- VATOR (921 MMHELO1-4934 TMUS)-MULTIPLY BY THE TOTAL PALLET/BULK PIECES/UNIT LOADS PER A/C DIVIDED BY THE NUMBER PER ELEVATOR LOAD  C-5 MOVE AND STOM CARGO IN AIRCRAFT (929 TOHPHXX, U BBMWOO1, U BBMHCO1)-COMPUTE TIME FOR WEIGHT AND DENSITY OF PIECES AND MULTIPLY BY NUMBER OF PIECES
OL	922	HAL	SL-14	KSHCMX1	800 814	CARGOLU/N CODED), MOVE TO AIRCRAFT LOAD SPOT STARTS-WITH FORKLIFT TRUCK OR TUG/TRAILER TRAIN TRAVEL BETWEEN BULK HOLOING AND AIRCRAFT INCLUDES-ALL THE MOTIONS NECESSARY TO TRAVEL TO HOLD AREA, DISMOUNT TUG IF TOWABLE AND HOOK UP TOWABLE PIECE, LIFT NON-TOWABLE PIECE WITH FLT, SET DOWN PIECE AT LOAD SPOT ENDS-WITH PIECE MOVED TO LOAD SPOT CASE 1=1 CONSTANT TIME-FLT LOADING-PICK UP AND SET PIECE WITH FLT(922 TEHPPAB, 922 TEHFSAB) 2=1 CONSTANT TIME-TOWABLE PIECE-MOUNT AND DISMOUNT TUG(922 MEHPPOB), WALK 10 PACES TO PIECE AND RETURN(U BBMWOO1, U BBMHCO1), HOOK UP TOWABLE PIECE(922 MEHTHO1) A=1 VARIABLE TIME-FORKLIFT TRUCK/TUG-MOVE TO/FROM BULK AREA AND LOADING SPOT (COMPUTE FROM ELEMENT 922 TEHFTXX FOR LOCAL DISTANCE FOR EQUIPMENT USED)

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DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	922	FUL	SL-8	KSHCPX1	CON/VAR	CARGO(AIR), PLACE ON WAREHOUSE PALLET, POSITION PALLET FOR MOVEMENT TO AIRCRAFT STARTS-WITH WALK TO GET PRE-MANIFESTS OR TALLY
						SHEET INCLUDES—ALL THE MOTIONS NECESSARY TO WALK TO GET AND RETURN WITH PRE-MANIFESTS, GET PALLET, CHECK CARGO AGAINST MANIFEST; MOVE CONVEYORIZED CARGO FROM HOLD LINE TO PIT LOOP, CYCLE CARGO WITHIN PIT LOOP, TRAVEL TO AND FROM HOLD AREA FOR BULK/SPECIAL HANDLE CARGO, GET CLASSIFIED CARGO FROM SECURITY CAGE, PICK UP AND PLACE
				•		CARGO ON PALLET, PICK UP PALLET LOAD/BULK PIECE/UNIT LOAD AND MOVE TO TRAILER TRAIN. PLACE ON TRAIN, RETURN, WALK TO TRAILER ASSEMBLY AREA AND RETURN. HOOK UP EACH TRAILER ENDS-MITH CARGO ON TRAILER TRAIN READY TO MOVE
						TO AIRCRAFT
					8682	CASE 1-1 CONSTANT TIME-MOVE CARGO ON CONVEYOR TO PIT LOOP, MOUNT AND DISMOUNT LOK LOADER (921 MMHCMO3, 922 MEHFMO2) ONE TIME PER AIRCRAFT LOADED
		•				A-1 VARIABLE TIME-GET PRE-MANIFEST, WALK TO AND RETURN(COMPUTE FROM ELEMENTS U BBMWJO1,U BBMMCO1,U TGTOGEG(PICK UP MANIFEST)AND MULTIPLY BY NUMBER OF
			•	•		OCCURRENCES PER AIRCRAFT LOADED)
					•	B-1 VARIABLE TIME-CYCLE CARGO IN PIT LOOP (921 MMHCCO1-1136 TMUS TIMES NUMBER OF CYCLES PER AIRCRAFT LOADED
·						C-1 VARIABLE TIME-WALK TO TRAILER ASSEM- BLY AREA AND RETURN(COMPUTE FROM ELEMENTS U BBMWUO1 AND U BBMHC01 AND
						MULTIPLY BY NUMBER MEN WALKING O-1 VARIABLE TIME-GET WAREHOUSE PALLET, PLACE IN POSITION LOAD CARGO-922 MJP POSS)
i						
						PIECES ON LOADER)  F=1 VARIABLE TIME=FORKLIFT TRUCK(10K LOADER)TRAVEL TO AND RETURN FROM HOLD
				•		AREA FOR BULK/SPECIAL HANDLE CARGO PICK UP WITH FTLIIOK LOADER)(922 TEH PPAE-589 THUS-ADD TO TIME COMPUTED
						FOR LOCAL DISTANCE TRAVELED FROM ELEMENT 922 TEHFTXX AND MULTIPLY BY NUMBER OF GENERAL AND SPECIAL HANDLE
						BULK PIECES, UNIT LOAD AND SPECIAL HANDLE WAREHOUSE PALLETS ONLOADED PER AIRCRAFT
						G-1 VARIABLE TIME-GET SECURITY CARGO FROM SECURITY CAGE(922 SEHCMX1-MULTIPLY TIME BY NUMBER OF PALLER LOADS OF
						SECURITY CARGO ONLOADED PER AIRCRAFT) H=1 VARIABLE TIME=PLACE LOOSE PIECES ON PALLET(929 TOHPHXX=MULTIPLY BY NUM= BER OF LOOSE PIECES ON LOADER PER
			•			AIRCRAFT)  J=1 VARIABLE TIME HOOK UP EACH TRAILER  INTO TRAIN1922 MEHTHOL=744 TMUS=TIMES
						TWO MEN TIMES ONE HOOK UP PER TWO PALLETS ONLOADED! K=1 YARIABLE TIME PICK UP SKID/WAREHOUSE
						PALLET AND/OR BULK PIECE/UNIT LOAD, MOVE TO TRAILER TRAIN AND RETURN, SET LOAD ON TRAIN(922 TEMPAE=589 TMUS, 922 TEMFTXX,922 TEMPSAE-631 TMUS-ADD TIMES AND MULTIPLY BY NUMBER OF BULK
		• .		•		PIECES/UNIT LOADS, PALLETS, SKIDS ON- LOADED

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
OL.	922	MAL	KSHMLX1	KSHML X1	CON/VAR	MATERIAL, (PALLETIZED/UNITIZED), LOAD ON TRUCK FROM ABOVE GROUND MAGAZINE H/O PLATFORM(AMMO) STARTS—WITH FORKLIFT TRUCK PICK UP PALLET IN STORAGE (ELECTRIC FLT) INCLUDES—ALL THE MOTIONS NECESSARY TO PICK UP PALLET/UNIT LOAD IN STORAGE, TRAVEL TO TRUCK AND DROP ON TAILGATE, PICK UP WITH TRANSPORTER (ELECTRIC) AND POSITION IN TRUCK, PROCESS DOCU- MENTS PER PALLET, RETURN TRANSPORTER AND FLT TO STORAGE AREA
					1920	ENDS-WITH FLT READY TO PICK UP NEXT PALLET CASE 1-1 GONSTANT TIME-PICK UP PALLET/UNIT LOAD TO 4000 POUNDS WITH ELECTRIC FLT(922 MEHPPO3)-SIT DOWN LOAD(922 MEHPSO1)-MOVE PALLET IN CARRIER WITH ELECTRIC PALLET DOLLY(MOVE AVERAGE 6 PACES EMPTY AND 12 PACES LOADED-ONE MAN)(929 MMHDMO1-1418 TMUS FOR TWO MEN-1/2 OR 709 TMUS INCLUDED IN THIS ELEMENT-PROCESS DOCUMENTS PER PALLET/ UNIT LOAD(222 SWROPO1) A-1 VARIABLE TIME-ELECTRIC FLT TRAVEL WITH LOAD FROM STORAGE TO DROP POINT AND RETURN EMPTY(COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFEXX) B-1 VARIABLE TIME-PROCESS DOCUMENTS PER LINE TTEM(222 SWROP10-1878 TMUS)- DIVIDE BY NUMBER OF LINE ITEMS PER PALLET
OL	922	FUL	SL =3	KSHPAX1	CON/VAR	PALLETS (463L-LOADED), ASSEMBLE FOR MOVEMENT TO AIRCRAFT STARTS-MITH WALK TO 25/40K LOADER INCLUDES-ALL THE TIME AND MOTIONS NECESSARY TO GET K LOADER, POSITION AT TRANSFER DOCK, MOVE PALLETS FROM TRANSFER DOCK ONTO 25/40K LOADER, LASH LOAD TO LOADER, MOUNT AND DISMOUNT LOADER, MOVE LOADER ASIDE AND PART, CREW WALK TO TRANS- FER DOCK AND RETURN, CREW WALK TO TRAILER ASSEMBLY AREA AND RETURN, HOOK UP EACH TRAILER INTO TRAIN ENDS-WITH 25/40K LOADER OR TRAINLOADED AND READY TO MOVE TO AIRCRAFT CASE A-1 VARIABLE TIME-25/40K LOADER-GET AND POSITION LOADER(922 MEHKPO3-5179 TMUS-MULTIPLY BY TOTAL PALLETS LOADED BY LOADER DIVIDED BY NUMBER OF PALLETS PER 25/40K LOADER B-1 VARIABLE TIME-HOOK UP EACH TRAILER TO MAKE TRAILER TRAIN(922 MEHTHO1-744 TMUS PER TRAILER HOOKED UP-MULTIPLY BY NUMBER OF TRAILERS HOOP UP PER AIRCRAFT LOADED) C-1VARIABLE TIME-WALK TO TRANSFER DOCK OR TRAILER ASSEMBLY AREA(COMPUTE FROM ELEMENTS UBBMMUOI AND U BBMHCO1 AND MULTIPLY BY CREW STRENGTH) D-1 VARIABLE TIME-MOVE PALLETS FROM TRANSFER DOCK ONTO 25/40K LOADER(929 MMHPMO1-0045 TMUS PER PALLET MOVED TIMES NUMBER PALLETS LOADED ONTO 25/ 40K LOADER PER AIRCRAFT LOADED) E-1 VARIABLE TIME-LASH LOAD TO 25/40K LOADER(SUPPLEMENTARY CARGO TIEDOWNS- USE LOCAL TIME FOR THIS ELEMENT- MULTIPLY BY NUMBER OF 25/40K LOADER LOADS PER AIRCRAFT LOADED) F-1 VARIABLE TIME-MOUNT AND DISMOUNT 25/ 40K LOADER, MOVE LOADER ASIDE(922 MEH FMO2-939 TMUS PER LOAD, COMPUTE TIME FOR DISTANCE MOVED FROM ELEMENT 922

DATA OCCUP- QUALITY SOURCE DWMSTDP THU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

DL 922 FAL TL-1 JSHAGX1 VARIABLE AIRCRAFT, ONLOAD WITH PRE-PALLETIZED MIXED CARGOLA/C FITTED WITH A 4631 RAIL SYSTEM)

### PART I-ELEMENTS

- A OFFLOAD TRUCK/TRAILER AT TERMINAL AND MOVE CARGO TO TEMPORARY HOLD 922 KRCTOX1
- B BUILD UP 463L PALLET, PLACE PALLET IN POSITION FOR MOVEMENT TO AIRCRAFT 920 KPKPBX1
- C ASSEMBLE 463L PALLETS FOR MOVEMENT TO AIRCRAFT-LOAD 463L PALLETS ON AIRCRAFT-LOAD BELLY-LOAD CARGO ON AIRCRAFT 922 KSHPAX1

922 KSHALXI(10K LGADER) 922 KSHALX2(25/40K LGADER) 922 KSHALX3

- D PREPARE TO LOAD AIRCRAFT-CLEAN LOADING SPOT, CREW AND EQUIPMENT RETURN TO TERMINAL, PARK AND STOW EQUIPMENT, DELIVER LOAD BREAKDOWN TO OFFICE 922 KJPAPXI 929 KJPICXI
- E TRAVEL TO HOT SPOT LOADING AREA AND RETURN
  922 KJPCTX1

### PART II-FREQUENCIES/OCCURRENCES

- F TOTAL NUMBER OF OFFLOADED TRUCKS PER TOTAL ONLOADED AIRCRAFT
- G NUMBER OF 463L PALLETS PER UNLOADED PALLETIZED AIRCRAFT
- H PALLETIZED HOT SPOT AIRCRAFT PER UNLOADED PALLETIZED AIRCRAFT

# PART III-NORMAL TIME

- J PER ONLOADED PALLETIZED AIRCRAFT A(F)+B(G)+C+D+E(J)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - K ALLOWANCE FACTOR(AF)

## PART V-STANDARD TIME

L PER PALLETIZED AIRCRAFT ONLOADED
J(K)

PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR
LOCAL ELEMENTS AS NEEDED TO ADJUST FOR
LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE

DWMSTDP THU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

OL 922 FAL TL=2

JSHAOX2 VARIABLE

AIRCRAFT, ONLOAD WITH NON-PALLETIZED (FLOORLOAD) MIXED CARGO

#### PART I-ELEMENTS

A PREPARE TO LOAD NON-PALLETIZED AIRCRAFT AND CLEAN A/C LOADING SPOT, RETURN CREW AND EQUIPMENT TO TERMINAL, PARK/STOW EQUIPMENT AND DELIVER LOAD BREAKDOWN TO OFFICE

922 KJPPAX1 929 SJPSCX1

B OFFLOAD TRUCK/TRAILER AT TERMINAL AND MOVE CARGO TO TEMPORARY HOLD 922 KRCTOX1

C PLACE CARGO ON WAREHOUSE PALLET, PLACE
PALLET, BULK PIECES OR UNIT LOAD IN
POSITION TO MOVE TO A/C, LOAD CARGO ON
NON-PALLETIZED A/C
922 KSHCPXI
929 KOHCLXI

D TRAVEL TO AIRCRAFT HOT SPOT LOADING AREA 922 KJPCTX1

### PART II-FREQUENCIES/OCCURRENCES

- E TOTAL TRUCKS/TRAILERS OFFLOADED PER TOTAL ONLOADED AIRCRAFT
- F NON-PALLETIZED HOT SPOT A/C PER ON-LOADED NON-PALLETIZED A/C PART III-NORMAL TIME
  - G PER ONLOADED NON-PALLETIZED AIRCRAFT A+B(E)+C+D(F)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX 11
  - H ALLOWANCE FACTOR(AF)

# PART V-STANDARD TIME

J PER NON-PALLETIZED AIRCRAFT ONLOADED
G(H)

PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU SOURCE ATTON . CODE ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

AIRCRAFT (RAMP/ELEVATOR ACCESS TYPE), ONLOAD DL 922 FAL TL-3 JSHADX3 VARIABLE

#### PART I-ELEMENTS

A PREPARE TO LUAD RAMP/ELEVATOR TYPE A/C-CLEAN A/C LOADING SPOT, RETURN CREW AND EQUIPMENT TO TERMINAL, PARK/STOW EQUIP-MENT AND DELIVER LOAD BREAKDOWN TO OFFICE 922 KJPAPX1

929 SJPSCX1

B OFFLOAD TRUCK/TRAILER AT TERMINAL AND MOVE CARGO TO TEMPORARY HOLD 922 KRCTOX1

C PLACE CARGO ON WAREHOUSE PALLET, PLACE PALLET, BULK PIECE OR UNIT LOAD IN POSITION TO MOVE TO AIRCRAFT—ASSEMBLE U/W CODED CARGO FOR MOVEMENT TO A/C=-LOAD LOOSE CARGO ON A/C

922 KSHCPX1 922 KSHCAX1 922 KSHCLX5

D MOVE U/W CODED CARGO TO LOAD SPGT-LOAD U/W CODED CARGO ON A/C 922 KSHCMX1 921 KSHCLX4

E TRAVEL TO AIRCRAFT HOT SPOT LOADING 922 KJPCTX1

#### PART II-FREQUENCIES/OCCURRENCES

- F TOTAL OFFLOADED TRUCK/TRAILER PER TGTAL ONLOADED AIRCRAFT G U/W CODED PIECES PER ONLOADED RAMP/ ELEVATOR TYPE AIRCRAFT
- H RAMP/ELEVATOR HOT SPOT A/C PER ONLOADED RAMP/ELEVATOR A/C

#### PART III-NORMAL TIME

J PER ONLOADED RAMP/ELEVATOR ACCESS A/C A+B(F)+C+D(G)+E(H)

PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-7,8ASIC VOLUME,APPENDIX II

K ALLOWANCE FACTOR(AF)

#### PART V-STANDARD TIME

L PER RAMP/ELEVATOR ACCESS TYPE-AIRCRAFT ONLOADED

PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION

CODE

DWMSTDP TMU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DL 922 FAL TS-1 CAR(RAIL, BOX), LOAD WITH FORKLIFT TRUCK(SOLID) JSHCLX1 VARIABLE

# PART I-ELEMENTS

- A PREPARE CAR FOR LOADING WITH FORKLIFT 929 KJPCPX7
- 8 MOVE PALLET LOAD FROM STORAGE TO CAR 922 KSHCLX7
- C MOVE PALLET LOAD FROM STORAGE TO CAR AND DISPOSE OF EMPTY PALLET 922 SEHPRX1
- D DEPALLETIZE MATERIAL-COMPUTE FOR LOCAL WEIGHT AND CUBE OF MATERIAL FROM ELEMENT 929 TOHPHXX

#### PART II-FREQUENCIES/OCCURENCES

- E RATIO OF UNIT LOADS TO TOTAL UNITS-PERCENT
- F RATIO OF LOOSE PIECES TO TOTAL UNITS-PERCENT
- G PIECES PER PALLET
- H TOTAL PIECES(LOOSE AND UNITS) LOADED

#### PART III-NORMAL TIME

- J NORMAL TIME PER CAR PREPARED FOR LOADING
- K NORMAL TIME PER PIECE LOADED 8(E)+((C)(L/G)+D)(F)
- L NORMAL TIME PER BOXCAR LOADED J+K(H)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DDD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR(AF)

- N STANDARD TIME PER BOXCAR PREPARED TO LOAD JIM
- P STANDARD TIME PER PIECE LOADED K(M)
- Q STANDARD TIME PER CAR LOADED N+P(H)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE CODE		VALUE	OPERATION/ELEMENT DESCRIPTION	
DL	922	FUL	TS=2	JSHCLX2	VARIABLE	CAR(40 FOOT REFRIGERATED), LOAD	

#### PART I-ELEMENTS

- A PICK UP AND MOVE PALLET FROM PACKING AREA TO HOLD AREA, STACK 922 SEHPMXI
- B PREPARE CAR FOR LOADING 929 KJPCPXG-222 SWRDPO2
- C PICK UP PALLETIZED MATERIAL IN HOLD AREA, MOVE TO CARRIER, PLACE ON DOLLY MOVE DOLLY MITHIN CARRIER, REMOVE EMPTY PALLET FROM CARRIER 922 SEHPMX1=929 MMHDMO1=929 MDHPMO2
- D DEPALLETIZE MATERIAL IN CARRIER 929 TOHPHXX
- E DOCUMENT PROCESSING PER PALLET 222 SWRDP01

#### PART II-FREQUENCIES/OCCURENCES

- F PIECES PER PALLET (DEPALLETIZED)
- G PALLETS PER CAR(DEPALLETIZED)
- H PIECES PER CAR

### PART III-NORMAL TIME

- J PER CAR PREPARED FOR LOADING
- K PER PIECE LOADED (A+C+E)(1/F)+D
- L PER CAR PREPARED AND LOADED J+K(H)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOMANCE
  DETERMINE FROM DOD 5010.15.1-M, BASIC
  VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR(AF)

- N PER CAR PREPARED FOR LOADING
  J(M)
- P PER PIECE LOADED
- Q PER CAR PREPARED AND LOADED N+P(H)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU . OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

DL 922 FUL TS-5 JSHCLX3 VARIABLE CARIRAIL, BOX-MIXED), LOAD WITH FORKLIFT TRUCK

#### PART I-ELEMENTS

- A PREPARE CAR FOR LOADING 929 KJPCPX7
- B MOVE PALLET FROM PACKING AREA TO CAR 922 KSHCLX6
- C REMOVE PALLET(EMPTY) FROM CAR AND STACK IN STORAGE 922 SEHPRX1
- D DEPALLETIZE MATERIAL IN CAR 929 TOHPHXX
- PART II-FREQUENCIES/OCCURENCES
  - E PIECES PER PALLET DEPALLETIZED
  - F RATIO OF UNIT LOADS TO TOTAL UNITS
  - G RATIO OF LOOSE PIECES TO TOTAL UNITS
  - H TOTAL UNITS PER CAR
- PART III-NORMAL TIME
  - J PER CAR PREPARED TO LOAD
  - K PER PIECE/UNIT LOADED 8(F)+((B+C)(1/E)+D)(G)
  - L PER CAR PREPARED AND LOADED A+K(H)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR(AF)
- PART V-STANDARD TIME
  - N PER CAR PREPARED FOR LOADING J(M)
  - P PER PIECE/UNIT LOADED K(M)
  - Q PER CAR PREPARED AND LOADED N+P(H)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP THU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

DL 922 FUL TS-19 JSHCLX4 VARIABLE CAR(RAIL.FLAT-SOLID OR MIXED), LOAD WITH FORK-LIFT-UNIT LOADS

#### PART I-ELEMENTS

- A PREPARE RAIL FLATCAR FOR LOADING 929 KJPCPX5
- 8 MOVE PALLET LOAD FROM STORAGE TO CARRIER 922 KSHCLX7

# PARTII-FREQUENCIES/OCCURENCES

C NUMBER OF UNIT LOADS LOADED ON CARRIER PER CARRIER

# PART III-NORMAL TIME

- O PER CAR PREPARED FOR LOADING
- E PER UNIT LOAD LOADED ON CAR
- F PER CAR PREPARED AND LOADED A+B(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR (AF)

- H PER CAR PREPARED FOR LOADING D(G)
- J PER UNIT LOAD LOADED ON CAR
- K PER CAR PREPARED AND LOADED H+J(C)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS TO ADJUST FOR LOCAL SE WHEN NEEDED

DATA DCCUP- QUALITY SOURCE DWMSTDP THU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

DL 922 FUL TS-20 JSHCLX5 VARIABLE CAR(RAIL, FLAT-MIXED OR SOLID), LOAD-TOW ON

#### PART I-ELEMENTS

- A PREPARE CAR FOR LOADING-TOW ON 929 KJPCPX6
- B LOAD, BLOCK, BRACE VEHICLE ON FLATCAR 922 KSHCLXB

### PART II-FREQUENCIES/OCCURENCES

C VEHICLES LOADED PER FLATCAR

#### PART III-NORMAL TIME

- D PER FLATCAR PREPARED FOR LOADING
- E PER VEHICLE LOADED ON FLATCAR
- F PER CAR PREPARED AND LOADED D+E(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTORIAF)

- H PER CAR PREPARED FOR LOADING D(G)
- J PER VEHICLE LOADED ON FLATCAR E(G)
- K PER CAR PREPARED AND LOADED H+J(C)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP THU OPERATION/ELEMENT DESCRIPTION

DL 922 FUL TS=21 JSHCLX6 VARIABLE CAR(RAIL.GONDOLA=SOLID/MIXEDI.LOAD CONEX WITH HEAVY DUTY FORKLIFT AND SPECIAL DEVICE

PART I-ELEMENTS

- A PREPARE GONDOLA CAR FOR LOADING 929 KJPCPXK
- B MOVE AND LOAD CONEX ON GONDOLA CAR 922 KSHCLX2

PART II-FREQUENCIES/OCCURENCES

C CONEXES PER CAR

PART III-NORMAL TIME

- D PER GONDOLA CAR PREPARED FOR LOADING
- E PER CONEX LOADED ON CAR
- F PER CAR PREPARED AND LOADED D+E(C)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DDD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR (AF)

- H PER CAR PREPARED FOR LOADING D(G)
- J PER CONEX LOADED
- K PER CAR PREPARED AND LOADED H+J(C)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP TMU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

DL 922 FUL TS-8 JSHTLX1 VARIABLE TRUCK(FLATBED-SOLID).LOAD WITH TWO FORKLIFTS

#### PART I-ELEMENTS

- A PREPARE FLATBED TRUCK FOR LOADING 929 KJPCPXD
- B DOCUMENT PROCESSING PER BILL OF LADING 222 SWRDPO2
- C MOVE PALLET LOAD FROM HOLD AREA TO DOCK AND FROM DOCK TO TRUCK-UNITS 922 KSHCLX3
- D MOVE PALLET LOAD FROM HOLD AREA TO FLAT BED TRUCK AND DISPOSE OF EMPTY PALLETS— (PALLETIZED) 929 MOHPMXX-922 KSHCLX3
- E RETURN STACK EMPTY PALLETS TO STORAGE 922 TEHPPXX-922 TEHPFXX-922 TEHPSXX
- F DEPALLETIZE MATERIAL-PER PIECE 929 TOHPHXX

#### PART II-FREQUENCIES/OCCURENCES

- G PIECES PER PALLET(DEPALLETIZED)
- H EMPTY PALELTS PER STACK TO STURAGE
- J TOTAL UNITS PER TRUCK (UNIT/PIECES)
- K RATIO OF UNIT LOADS TO TOTAL UNITS
- L RATIO OF LOOSE PIECES TO TOTAL UNITS

### PART III-NORMAL TIME

- M TIME PER TRUCK PREPARED TO LOAD A+B
- N TIME PER UNIT/PIECE LOADED 1-C(K)+((D+(E/H))(1/G))(L)-TAIL GATE 2-C(K)+((D+(E/H))(1/G)+F)(L)-DROPPED
- P TIME PER TRUCK PREPARED AND LOADED 1-M+N1(J)-TAIL GATE PICK UP 2-M+N2(J)-DROPPED TRAILER PICK UP
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - Q ALLOWANCE FACTOR(AF)

- R TIME PER TRUCK PREPARED TO LOAD
- S TIME PER PIECE/UNIT LOADED 1=N1(Q)=TAIL GATE PICK UP 2=N2(Q)=DROPPED TRAILER PICK UP
- T TIME PER TRUCK PREPARED AND LOADED 1=R+S1(J)=TAIL GATE PICK UP 2=R+S2(J)=DROPPED TRAILER PICK UP
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE

DWMSTDP THU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

FAL DL . 922

TS-7

JSHTLX2 VARIABLE

TRUCK(VAN/TRAILER-SOLID), LOAD WITH FORKLIFT

PART I-ELEMENTS

- A PREPARE VAN TRUCK/TRAILER FOR UNLOADING 929 KJPCPXW
- 8 MOVE PALLET LOAD FROM STORAGE TO TRUCK 922 KSHCLX4
- C MOVE PALLET LOAD FROM STORAGE TO TRUCK, DISPOSE OF EMPTY PALLETS 922 KSHCLX4 929 NOHPMXX
- D RETURN EMPTY PALLETS TO STORAGE 922 SEHPPOL
- E DEPALLETIZE MATERIAL 929 TOHPHXX

#### PART II-FREQUENCIES/OCCURENCES

- F PIECES PER PALLET (DEPALLET IZED)
- G TOTAL PIECES/UNITS PER TRUCK
- H RATIO OF UNIT LOADS TO TOTAL PIECES/ UNITS
- J RATIO OF LOOSE PIECES TO TOTAL PIECES!
- K PALLETS(EMPTY)PER STACK RETURNED TO

# STORAGE PART 111-NORMAL TIME

- L PER TRUCK PREPARED FOR LOADING
- M PER PIECE/UNIT LOADED
  - 1 B(H)+((C+D/K)/F)(J) = TAIL GATE 2 B(H)+((C+D/K)/F)+E)(J)=DROPPED
- N PER TRUCK PREPARED AND LOADED
  - 1 MI(G) TAIL GATE PICK UP 2 M2(G) DROPPED TRAILER PICK UP
- PART IV-PERSONAL, FATIGUE AND DELAY ALLGWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - P ALLOWANCE FACTOR(AF)

- Q PER TRUCK PREPARED TO LOAD LIPI
- R PER PIECE/UNIT LOADED
  - 1 MI(P) TAIL GATE PICK UP
  - 2 M2(P) DROPPED TRAILER PICK UP
- S PER TRUCK PREPARED AND LOADED

  - 1 Q+R1(G) TAIL GATE PICK UP 2 Q+R2(G) DROPPED TRAILER PICK UP
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FGR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP THU OPERATION/ELEMENT DESCRIPTION SOURCE ATION CODE ELEMENT VALUE

DL 922 FUL TS-10 JSHTLX3 VARIABLE TRUCK(FLATBED-MIXED), LOAD MITH THO FORKLIFTS

#### PART I-ELEMENTS

- A PREPARE FLATBED TRUCK TO LOAD WITH TWO FORKLIFT TRUCKS 929 KJPCPXD
- B MOVE PALLET LOAD ONTO TRUCK-REMOVE EMPTY PALLET FROM TRUCK 922 KSHCLXA-929 MOHPMO2
- D DISPOSE OF EMPTY PALLET-PER STACK 922 TEHPPXX-922 TEHFTXX-922 TEHPSXX
- E SEGREGATE MATERIAL IN CENTRAL SHIPPING 922 MEHFPO8-922 THEFTXX-922 TEHPPXX-922 THEPSXX-U BBMWOOL-U BBMHCO1
- F MANHANDLE MATERIAL TO SEGREGATE 929 TOHPHXX

### PART II-FREQUENCIES/OCCURENCES

- G LOOSE PIECES PER PALLET(SEGRETATION)
- H LOOSE PIECES PER PALLETIDEPALLETIZED)
- J TOTAL UNITS/PIECES LOADED
- K PALLETS PER STACK DISPOSED
- L RATIO OF UNIT LOADS TO TOTAL UNITS
- M RATIO OF LOOSE PIECES TO TOTAL UNITS

# PART III-NORMAL TIME

- N TIME PER TRUCKS PREPARED FOR LOADING
- P TIME PER UNIT/PIECE LOADED
  1-8(1)+(((8+C+D)(1/H)+E+F(1/G))(M)TAIL GATE PICK UP
  2-8(1)+(((8+C+D)(1/H)+E+F+F(1/G))(M)DROPPED TRAILER PICK UP
- Q TIME PER TRUCK PREPARED AND LOADED 1-N+P1(J)=TAIL GATE PICK UP 2-N+P2(J)=DROPPED TRAILER PICK UP
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - R ALLOWANCE FACTOR(AF)

- S TIME PER TRUCK PREPARED TO LOAD N(R)
- T TIME PER PIECE/UNIT LOADED P1(R) P2(R)
- U TIME PER TRUCK PREPARED AND LOADED 1-S+T1(J) 2-S+T2(J)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE DWMSTDP THU ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

922 FUL TRUCK(VAN/TRAILER), LOAD AT CENTRAL SHIPPING DL T\$-9 JSHTLX4 VARIABLE

#### PART I-ELEMENTS

- A PREPARE VAN TRUCK/TRAILER FOR LOADING 929 KJPCPXQ
- B MOVE PALLET LOAD THROUGH CENTRAL SHIPPING 922 KSHCLX5
- C SEGREGATE MATERIAL IN CENTRAL SHIPPING 922 SEHPMX1-U BBMWOO1-U BBMHCQ1-929 TOHPHXX
- O DEPALLETIZE MATERIAL IN TRUCK 929 TOHPHXX
- E REMOVE AND DISPOSE OF EMPTY PALLETS 929 MOHPMO2-922 SEHPMXLIDETERNINE PER PALLET TIME)

#### PART II-FREQUENCIES/OCCURENCES

- F TOTAL UNITS/PIECES PER TRUCK LOADED
- G LOOSE PIECES PER PALLETISEGREGATIONA
- H LOOSE PIECES PER PALLETIDEPALLETIZED)
- J RATIO OF UNIT LOADS TO TOTAL UNITS
- K RATIO OF LOOSE PIECES TO TOTAL UNITS

#### PART III-NORMAL TIME

- L PER TRUCK PREPARED FOR LOADING
- M PER PIECE/UNIT LOADED 2 B(J)+((B+E)(1/G)+C+D)(K)
- N PER TRUCK PREPARED AND LOADED 1 L+M1(F) 2 L+M2(F)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE
  DETERMINE FROM DOD 5010.15.1-M, BASIC
  VOLUME, APPENDIX II
  - P ALLOWANCE FACTOR (AF)

- Q PER TRUCK PREPARED FOR LOADING LIPI
- R PER PIECE/UNIT LOADED
  - 1 MI(P)
  - 2 M2(P)
- S PER TRUCK PREPARED AND LOADED 1 Q+R1(F) 2 Q+R2(F)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT	DESCRIPTION
DL	922	FAL	TS=18	JSHTLX5	VARIABLE	TRUCKEFLATBED-MIXED OR	SOLID).LOAD-TOW ON
						PART I-ELEMENTS	·.

- A PREPARE FLATBED TRUCK FOR LOADING-TOW ON 929 KJPCPXC
- B LOAD, BLOCK AND BRACE VEHICLE ONTO FLATBED TRUCK 922 KSHCLX1
- PART II=FREQUENCIES/OCCURENCES
  - C NUMBER OF VEHICLES LOADED PER TRUCK
- PART III-NORMAL TIME
  - D PER TRUCK PREPARED FOR LOADING
  - E PER VEHICLE LOADED ON FLATBED TRUCK
  - F PER FLATBED TRUCK LOADED
- PART IV-PERSONAL, FATIGUE AND DELAY ALLGHANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - G ALLOWANCE FACTOR(AF)
- PART V-STANDARD TIME
  - H PER FLATBED TRUCK PREPARED FOR LOADING DIG)
  - J PER VEHICLE LOADED ON FLATBED TRUCK E(G)
  - K PER FLATBED TRUCK LOADED H+J(C)
- PART IV-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS TO ADJUST FOR LOCAL USE WHEN NEEDED

DATA OCCUP- QUALITY SOURCE SOURCE ATION

CODE

TMU DWMSTDP ELEMENT VALUE OPERATION/ELEMENT DESCRIPTION

DŁ 922 MAI TSA-1 JSHTLX6 VARIABLE

TRUCK(VAN/TRAILER), LOAD PALLETIZED/UNITIZED AMMUNITION/COMPONENTS AT IGLOU

#### PART I-ELEMENTS

- A PREPARE AND SECURE TRUCK AND IGLOO FOR LOADING-VISUALLY INSPECT MATERIAL (WALK FROM UNIT TO UNIT)-PLACE TRANSPORTER IN AND REMOVE FROM TRUCK-COMPLETE PLANG-GRAPH, MAGAZINE DATA CARD, WORK ASSIGN-MENT AND PERFORMANCE REPORT-APPLY
  - TEMPORARY SEAL
    929 KJPTPX1-U 8BMMO01,U 8BMHC01-922
    MEHTP01-222 SLOPC01-222 SWRCC02-222
    SWRRC01-929 SIDSA01
- B PROCESS DOCUMENTS PER LINE ITEM 922 SWRDP10
- C MOVE PALLET OF MATERIAL/UNIT LOAD FROM STORAGE TO TRUCK-MOVE MATERIAL INTO AND POSITION IN TRUCK WITH TRANSPORTER-PROCESS DOCUMENTS PER PALLET 922 SEHMPX1-929 MMHDM01-222 SWRDP01
- D PAINT OUT OLD MARKINGS ON CONTAINER 920 SPANPX1
- E APPLY LABELS TO CONTAINER 920 MIDLAO1,920 MIDLAO2
- F CUT AND APPLY STENCIL TO CONTAINER 920 S10SCX1
- G CREW TRAVEL TO AND FROM WORK AREA U BBMWUO1-U MBMBTO1-U BEVVTXX

#### PART II-FREQUENCIES/OCCURRENCES

- H NUMBER OF LINE ITEMS PER TRUCK LOADED
- J CREW SIZE
- K NUMBER OF MARKINGS PAINTED OUT-PER TRUCK LOADED
- L NUMBER OF LABELS APPLIED-PER TRUCK LOADED
- M NUMBER OF SIDES STENCILED-PER TRUCK LOADED
- N NUMBER OF PALLETS PER TRUCK LUADED

#### PART III-NORMAL TIME

- P NORMAL TIME PER TRUCK LOADED A+B(H)+C(N)+D(K)+E(L)+F(M)+G+J)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX II
  - O ALLOWANCE FACTOR(AF)

#### PART VI-STANDARD TIME

- R STANDARD TIME PER TRUCK LOADED
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

THU

DATA OCCUP- QUALITY SOURCE DWMSTDP SOURCE ATION ELEMENT VALUE CODE

OPERATION/ELEMENT DESCRIPTION

DL 922 MAL TSA-2 JSHTLX7 VARIABLE TRUCK(VAN/TRAILER), LOAD PALLETIZED OR UNITIZED MATERIAL AT ABOVE GROUND MAGAZINE WITHOUT PLATFORM

PART I-ELEMENTS

- A SET UP AND SECURE TRUCK, FLT, TRANSPORTER AND MAGAZINE-COMPLETE PLANOGRAPH. MAGAZINE DATA CARD, WORK ASSIGNMENT AND PERFCRMANCE REPORT-BLOCK AND BRACE MATERIAL IN TRUCK 929 KJPTPX2
- B PREPARE PALLETS/UNIT LUADS FOR LUADING LOAD MATERIAL ON TRUCK 929 KJPPPX1 922 KSHMLX1
- C CREW TRAVEL FROM DISPATCH AREA TO WORK AREA AND RETURN U BBMWUOL,U MBMBTOL,U BEVYTXX

#### PART II-FREQUENCIES/OCCURRENCES

D NUMBER OF PALLETS/UNIT LOADS LUADED+ PER TRUCK

#### PART III-NORMAL TIME

- E PER TRUCK/EQUIPMENT/MAGAZINE PREPARED FOR LOADING
- F PER PALLET/UNIT LOAD LOADED
- G PER TRUCK PREPARED AND LOADED AEBICI

A+B(C) PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010-15-1-M, BASIC VOLUME, APPENDIX: II

H ALLOWANCE FACTOR(AF)

#### PART V-STANDARD TIME

- J PER TRUCK PREPARED(INCLUDES FLT.TRANS-PORTER AND MAGAZINE) E(H)
- K PER PALLET/UNIT LOAD LOADED ON TRUCK F(H)
- L PER TRUCK PREPARED AND LOADED J+K(D)

PART VI ADD/SUBSTITUTE APPLICABLE DWMSTOP OR
LOCAL ELEMENTS AS NEEDED TO ADJUST FOR
LOCAL USE

922 MAL BCAC NWRCH01 CONTAINER, MARK WITH DATE, NUMBER OF PIECES AND ORDER NUMBER 437

STARTS-WITH REACH TO OBTAIN PENCIL
INCLUDES-ALL THE TIME NECESSARY TO OBTAIN A
MARKING PENCIL, WRITE DATE, NUMBER OF PIECES AND CONTRACT ORDER NUMBER ON A CONTAINER ENDS-WITH ASIDE MARKING PENCIL

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
DL	922	MAL	\$1 <b>=</b> 4	KWROPO1	1511	DOCUMENT (PER LINE ITEM ISSUED), PROCESS AND ATTACH TO CONTAINER STARTS—WITH BEGIN SORT INCLUDES—ALL THE TIME NECESSARY TO SORT THE ISSUE DOCUMENTS INTO LOCATION SEQUENCE, DE—TERMINE LOCATION PRIOR TO MOVE TO LOCATION(S), MALK TO LOCATION FROM FORKLIFT AND RETURN, VERIFY MATERIAL AT LOCATION, READ QUANTITY TO BE ISSUED, ASIDE DOCUMENTS, GET AND REPLACE PENCIL FROM POCKET AND REPLACE, OBTAIN DOCUMENT AND RECORD QUANTITY ISSUED, PRINT INITIALS AND WRITE DATE, OBTAIN ROLL OF TAPE, TAPE DOCUMENT TO CONTAINER.
OL	929	TUL . ,	BEAL	MACLAXX	VARIABLE 244	LOCK(PALLET-463L), ACTUATE STARTS-WITH A WALK TO PALLET LOCK INCLUDES-ALL THE TIME NECESSARY TO MOVE TO THE LOCK AND ENGAGE OR RELEASE THE LOCK ENDS-WHEN THE LOCK IS ENGAGED OR RELEASED CASE OI TIME PER LOCK
					488	OZ TIME PER PALLET-THO MEN OPERATE LOCKS SIMULTANEOUSLY (THO LOCKS)
<b>DL</b> .	929	TUL	BELU	MACPLXX	VARIABLE	PALLET RESTRAINT (463L), LOCK/UNLOCK STARTS—WITH A REACH TO PALLET RESTRAINT INCLUDES—ALL THE TIME NECESSARY TO LOCK A 10K PALLET DOLLY TYPE RESTRAINT (CASE 01) AND UNLOCK (CASE 02); LOCK A WEDGE IN ROLLER SYSTEM (CASE 03) AND UNLOCK (CASE 04) ENDS—WITH WITHDRAWAL FROM RESTRAINT
					143 85 140 105	CASE O1 LOCK-10K PALLET DOLLY TYPE O2 UNLOCK-10K PALLET DOLLY TYPE O3 LOCK-WEDGE IN ROLLER SYSTEM O4 UNLOCK-WEDGE IN ROLLER SYSTEM
DL	929	EUL .	EELE	SACEOXX	199 382	EQUIPMENT(LIGHTING), OPERATE STARTS-WITH WALK TO GENERATOR FROM TUG INCLUDES-ALL THE TIME NECESSARY TO WALK TO/ FROM TUG/GENERATOR AND TURN LIGHTING EQUIPMENT ON AND OFF ENDS-WITH WALK TO TUG FROM GENERATOR CONDITIONS-WALK SIX PACES DNE WAY BETWEEN TUG AND GENERATOR-168 TMUS(ESTIMATE) PROCESS TIME ALLOWED FOR WARM UP IN CASE 02 CASE 01 TURN OFF LIGHTING EQUIPMENT 02 TURN ON LIGHTING EQUIPMENT
NO	929 -	MAL	HXJCL01	MBMLC01	195	LADDER(BOXCAR), CLIMB, FROM GROUND TO DOCK STARTS-WITH TURN TO BOXCAR INCLUDES-ALL THE TIME NECESSARY TO TURN TO THE LADDER, STEP TO FIRST RUNG AND CLIMB FOUR STEPS TO DOCK, STEP OFF AND TURN AWAY FROM BOXCAR ENDS-WITH TURN AWAY FROM BOXCAR
NO	929	MAL	HXJCL02	MBMLC 02	168	LADDER(BOXCAR), CLIMB, FROM DOCK TO GROUND STARTS-WITH TURN TO LADDER INCLUDES-ALL THE TIME TO CLIMB DOWN FOUR STEPS OF A BOXCAR LADDER AND TURN AWAY AFTER REACHING GROUND ENDS-WITH TURN AWAY FROM BOXCAR
DL	929	MAL	BMIV	MBMPC01	438	PLATFORM, CLIMB ON TO AND OFF FROM AND TO GROUND LEVEL(RAILCAR OR TRUCK BED) STARTS-WITH A REACH TO THE EDGE OF THE CARRIER INCLUDES-ALL THE TIME NECESSARY TO CLIMB ON TO AND OFF OF PLATFORM AT GROUND LEVEL ENDS-ON GROUND READY TO WALK

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	MAL .	BMSP	MBM PMO1	203	PALLET(SAFETY), MOUNT AND DISMOUNT STARTS—WITH STEP ONTO PALLET INCLUDES—ALL THE TIME NECESSARY TO MOUNT AND DISMOUNT SAFETY PALLET AND TO ATTACH AND RELEASE SAFETY CHAIN ENDS—WITH RELEASE OF SAFETY CHAIN AND STEP OFF PALLET
DL .	929	MAL	BMVT	мвитсхх	VARIABLE	TANK(LARGE ARMORED), CLIMB INTO/OUT OF STARTS-WITH OPERATOR FACING TANK READY TO MOUNT INCLUDES-ALL THE TIME NECESSARY TO OPEN HATCH, CLIMB INTO AND OUT OF A LARGE ARMORED TANK, AND TO CLOSE HATCH ENDS-WITH OPERATOR READY FOR NEXT OPERATION CASE OI CLIMB IN AND OUT-OPEN AND CLOSE HATCH OZ UNFASTEN HATCH WITH WRENCH
DL	929	MAL	ECCP	MCACCO1	245	CUBE, COMPUTE USING COMPUTER(SLIDE RULE TYPE) STARTS—WITH REACH TO THE COMPUTER INCLINES—ALL THE TIME NECESSARY TO USE THE (PUTER FOR DETERMINING THE CUBE OF A 6 FAINER ENDS with release of computer aside
OL'	929	MAL	BMWB	MCLBWOI	170	BIN.WIPE INSIDE WITH CLOTH STARTS-WITH REACH TO CLOTH ON CART INCLUDES-ALL THE TIME NECESSARY TO WIPE THE INSIDE OF A BIN WITH A CLOTH ENDS-WITH RELEASE OF CLOTH ON CART
DL	929	MAL	BMSC .	MDPRS01	119	WIRE/ROPE, SEAL ENDS STARTS-WITH COIL HELD IN LEFT HAND INCLUDES-ALL THE TIME NECESSARY TO DIP THE END INTO THE SEALING COMPOUND AND RE-COIL ENDS-WITH THE RELEASE OF THE END
NO	929	MAL	ВН1А6	МЕНРМХХ	VARIABLE	PALLET, MOVE WITH MANUAL TRANSPORTER STARTS—WITH STEP TO TRANSPORTER INCLUDES—ALL THE TIME NECESSARY TO STEP ONE PACE TO TRANSPORTER, MOVE TRANSPORTER TO PALLET AND TURN AND REVERSE TRAVEL, RUN IN TO LOAD, RAISE LOAD, START AND TRAVEL TO STORAGE WITH 90 DEGREE TURN, LOWER LOAD ENDS—WITH PALLET IN STORAGE TRANSPORTER STILL UNDER PALLET CONDITIONS—TRAVEL 15 FEET TO PALLET—RUN IN FIVE FEET AFTER TURN—
					1389	CASE OI PICK UP LOAD-ACCELERATE FIRST 10 FEET, DECELERATE LAST 10 FEET 02 EACH ADDITIONAL FOOT MOVE AFTER FIRST 10 FEET AND PRIOR TO LAST 10 FEET
DL	929	MAL	G-14	MGMDS01	130	DIALS, SET TO ZERO ON MEASURING DEVICE(CLOTH) STARTS-MITH A SIDE STEP TO DIALS INCLUDES-ALL THE TIME NECESSARY TO MOVE TO DIALS, TURN DIALS TO SET AND RETURN TO COIL OR ROLL ENDS-WITH THE RETURN TO ROLL
DL	929	MAL .	вмнв	мбими01	157	MATERIAL (BOLT), MOVE END THROUGH MEASURING DEVICE STARTS-WITH A REACH TO END OF COIL OR ROLL INCLUDES-ALL THE TIME NECESSARY TO GET THE END OF THE COIL OR ROLL, MOVE THE END TO THE DEVICE FEED THE END IN AND PULL THROUGH ENDS-AFTER FIRST PULL THROUGH AND STILL HOLDING THE MATERIAL

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	MAL	ECCR	MGMPW01	7432	PALLET, WEIGH, RECORD WEIGHT ON DOCUMENTS AND ATTACH WEIGHT RECORD TO PALLET STARTS—WITH THE FORKLIFT AT THE PALLET INCLUDES—ALL THE TIME NECESSARY TO PICK UP A PALLET OF CARGO, SET PALLET ON SCALES, WEIGH THE PALLET AND ANNOTATE WEIGHT ON DOCUMENTS, ATTACH WEIGHT RECORD TO THE PALLET AND REMOVE THE PALLET FROM THE SCALE ENDS—WITH THE PALLET MOVED OFF OF THE SCALE CONDITIONS—BASED ON A TWO MAN OPERATION, ONE FORKLIFT OPERATOR AND ONE HELPER DOES NOT INCLUDE TRAVEL FROM PICK UP TO SCALES
DL	929	MAL	BESL	MIOLSO1	2669	LABEL(BIN), STAMP STARTS-WITH REACH TO OBTAIN STAMP INCLUDES-ALL THE TIME NECESSARY TO GET STAMP AND STAMP PAD. OPEN STAMP PAD, SET STOCK NUMBER AND UNIT OF ISSUE ON STAMP, INK AND APPLY THE STAMP, CLOSE STAMP PAD AND ASIDE STAMP AND PAD ENDS-WITH ASIDE OF STAMP
OL	929	MAL	EMSR	SIOSAO1	612	SEAL, APPLY AND RECORD NUMBERS STARTS—WITH REACH TO GET SEAL INCLUDES—ALL THE TIME NECESSARY TO APPLY THE SEAL TO THE DOOR, OBTAIN CLIPBOARD AND AFFIX DOCUMENTS, OBTAIN PEN AND RECORD NUMBERS ENDS—WITH PEN AND CLIPBOARD PLACED ASIDE
DL	929	MAL	EMRN	SIDSROI	563	SEAL, REMOVE, RECORD NUMBERS STARTS-WITH A REACH TO SEAL INCLUDES-ALL THE TIME NECESSARY TO REMOVE SEAL FROM CARRIER, OBTAIN CLIPBOARD, PEN, AFFIX DOCUMENTS TO CLIPBOARD, RECORD NUMBERS AND ASIDE CLIPBOARD AND PEN ENDS-WHEN PEN IS RETURNED TO POCKET CONDITIONS-RECORD 7 DIGITS
DL	929	MAL	EMDB	MJP8001	244	BLOCKS/BRACES.DISTRIBUTE ON CARRIER STARTS-WITH PICK UP BLOCK/BRACE INCLUDES-ALL THE TIME NECESSARY TO DISTRIBUTE ONE BLOCK OR TWO BRACES TO A LOCATION ON OR IN A CARRIER ENDS-WITH BLOCKS OR BRACES AVAILABLE FOR INSTALLATION
NO	929	MAL	BA 40A	MJP8[0]	9800	BLOCKING(EVANS GEAR), INSTALL IN RAILROAD BOX- CAR STARTS-WITH REACH TO WALL MEMBERS INCLUDES-ALL THE TIME NECESSARY TO GET WALL MEMBERS, INSTALL MALL MEMBERS, GET CROSS AND DOOR MEMBERS FROM CART, INSTALL DOOR MEMBERS AND GET JACK, PRY CROSS MEMBERS INTO POSITION, ASIDE JACK ENDS-WITH FINAL CROSS MEMBER IN POSITION CONDITIONS-WALK TOTAL 220 PACES INCIDENT TO INSTALLATION-TWO MAN OPERATION-FOUR WALL, TWO CROSS AND TWO DOOR MEMBERS
NO	929	MAL	BAIDI	MJPBR01	3344	BLOCKING(EVANS GEAR), REMOVE FROM LOADED CAR STARTS-WITH REACH TO GEAR WRENCH INCLUDES-ALL THE TIME NECESSARY TO REMOVE DOOR AND CROSS MEMBERS FROM CAR AND ASIDE TO DOCK ENDS-WITH ALL MEMBERS ASIDED TO DOCK CONDITIONS-TWO MAN OPERATION-ONE DOUR AND TWO CROSS MEMBERS

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	929	MAL	BA102	MJPBR02	3016	BLOCKING, REPLACE TO EMPTY CAR STARTS-WITH PICK UP MEMBER TO REPLACE INCLUDES-ALL THE TIME NECESSARY TO PICK UP AND CARRY MEMBERS TO RAILROAD CAR, ASIDE MEMBERS TO CAR FLOOR ENDS-WITH MEMBERS (DOOR AND CROSS)ON CAR FLOOR CONDITIONS-WALK 30 PACES TO GET AND RETURN MEMBERS-TWO MAN OPERATION-ONE DOOR AND TWO CROSS MEMBERS
NO	929	MAL	HXJTC01	MJPCG01	138	CHOCKS,GET AND ASIDE STARTS-WITH PICK UP CHOCKS OR PLACE ON PLATFORM INCLUDES-ALL THE TIME NECESSARY TO PICK UP CHOCKS TO PUT IN POSITION AT WHEEL AND TO PUT CHOCKS ON PLATFORM AFTER REMOVAL FROM WHEEL ENDS-WITH CHOCKS IN HAND OR ON PLATFORM(TWO CHOCKS)
NO	929	MAL	HXJTC02	MJPCPOI	109	CHOCKS, POSITION TO WHEELS STARTS-WITH CHOCKS IN HAND INCLUDES-ALL THE TIME NECESSARY TO STOOP AND PLACE CHOCKS IN FRONT AND REAR OF WHEEL(ONE SIDE) ENDS-WITH CHOCKS IN POSITION AND ARISE FROM BEND CONDITIONS-DOES NOT INCLUDE WALK TO WHEEL
NO ,	929	MAL	НХЈТСОЗ	MJPCROL	228	CHOCKS, REMOVE FROM WHEEL STARTS-WITH KICK TO LOOSEN FIRST CHOCK INCLUDES-ALL THE TIME NECESSARY TO KICK BOTH CHOCKS LOOSE, PICK UP CHOCKS ENDS-WITH BOTH CHOCKS IN HAND CONDITIONS-CHOCKS IN FRONT AND REAR OF ONE WHEEL
NO	929	MAL	HXJCDXX	MJPDCXX	301 663	DOOR(BOXCAR),CLOSE,SINGLE AND DOUBLE(ONE SIDE) STARTS-WITH REACH TO DOOR HANDLE INCLUDES-ALL THE TIME NECESSARY TO LIFT FIRST DOOR, WALK CLOSED, WALK TO SECOND DOOR AND WALK CLOSED ENDS-WITH DOOR(S)CLOSED CASE O1 SINGLE DOOR 02 DOUBLE DOOR
NO	929	MAL	HXJBDXX	МЈРОНХХ	VARIABLE : 268 289	DOOR(SLIDING DOUBLE), OPEN OR CLOSE(BUTLER HUT) STARTS-WITH A TURN TO DOOR INCLUDES-ALL THE MOTIONS NECESSARY TO WALK TO DOOR, OPEN AND WALK FROM OPEN TO CLOSED DOOR, OPEN SECOND DOOR, WALK TO OPEN DOOR(THREE PACES) AND WALK DOOR CLOSED, WALK TO SECOND DOOR, WALK DOOR CLOSED ENDS-WITH BOTH DOORS CLOSED CONDITIONS-THREE PACES TO WALK BETWEEN DOORS, TO WALK DOORS CLOSED CASE OI OPEN DOOR OZ CLOSE DOOR

DATA Source		QUALITY	SOURCE CODE	DWM STDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	929	MAL	HXJTVXX	MJPDOXX	VARIABLE	DOOR (TRAILER-SIDE AND/OR REAR), OPEN AND CLOSE START-WITH REACH TO DOOR OR LATCH INCLUDES-ALL THE TIME NECESSARY TO PUSH OR PULL, A TRAILER DOOR OPEN OR CLOSE, LATCH OR UNLATCH WHEN NECESSARY AND SECURE TO SIDE OF TRAILER IF NECESSARY ENDS-WITH DOOR OPEN OR CLOSED AND LATCHED IF
•					91 82 98 69 92 68 119	NECESSARY CASE 01 OPEN LATCHING DOOR-SIDE OR REAR 02 CLOSE LATCHING DOOR-SIDE OR REAR 03 OPEN AND CLOSE FREE DOOR-SIDE OR REAR 04 SECURE OPEN DOOR TO SIDE OF TRAILER 05 UNHOOK OPEN DOOR-SIDE OR REAR 06 WALK SIDE DOOR OPEN OR CLOSED 07 WALK REAR DOOR OPEN OR CLOSED 08 WALK BETWEEN DOORS TO OPEN OR CLOSE- SIDE 09 WALK BETWEEN DOORS TO OPEN OR CLOSE-
			•		109	REAR
NO	929	MAL	HXJCD04	MJPD010	273	DOOR(BOXCAR), OPEN, SINGLE STARTS-WITH SIDESTEP INTO POSITION INCLUDES-ALL THE TIME NECESSARY TO MAKE TWO STEPS TO POSITION TO OPEN, RAISE DOOR, START DOOR TO MOVE AND WALK OPEN(EIGHT STEPS) ENDS-WITH DOOR OPEN
NO .	929	MAL	·HXJCD05	MJP0011	5,86	DOOR(DOUBLE-BOXCAR), OPEN STARTS-WITH SIDE STEP INTO POSITION INCLUDES-ALL THE TIME NECESSARY TO RAISE AND WALK OPEN BOTH DOORS, WALK BETWEEN DOORS AFTER FIRST DOOR OPENED ENDS-WITH BOTH DOORS OPEN
NO	929	MAL	BA18	MJPD012	891	DOOR(DOUBLE, BOXCAR), BREAK SEAL, OPEN FROM DOCK STARTS-WITH REACH TO SEAL INCLUDES-ALL THE TIME NECESSARY TO BREAK AND ASIDE SEALS, UNLATCH DOOR, OPEN DOORS, WALK TO OPEN DOORS ENDS-WITH BOXCAR DOOR OPEN
NO	929	MAL	HXJC008	MJPDS01	137	DOOR(BOXCAR), SECURE WITH CAM AND HASP STARTS-WITH REACH TO HANDLE INCLUDES-ALL THE TIME NECESSARY TO REACH TO HANDLE, MOVE OVER BOLT, CAM DOOR TIGHT, PLACE WEDGE AND HASP, RELEASE ENDS-WITH HASP AND WEDGE IN PLACE AND SECURE
DL	929	MAL	BMD \$/0=	MJPDTXX	VARIABLE	DOOR(TRAILER), OPEN AND CLOSE(ATTACH/REMOVE SEAL) STARTS-WITH REACH TO TRAILER DOOR INCLUDES-ALL THE TIME NECESSARY TO GRASP THE OPEN DOOR, CLOSE DOOR, APPLY SEAL OR REMOVE SEAL AND OPEN DOOR; OR OPEN AND CLOSE AN UNSEALED DOOR ENDS-WITH DOOR OPEN OR CLOSED OR WITH SEAL ATTACHED OR REMOVED
					1072 1346 934 1042 1115	CASE 01 CLOSE TRAILER DOOR, APPLY SEAL 02 REMOVE SEAL, OPEN TRAILER DOOR (GET CUTTER FROM POCKET) 03 CLOSE DOUBLE LATCH TRAILER DOOR 04 OPEN DOUBLE LATCH TRAILER DOOR 05 REMOVE SEAL, OPEN TRAILER DOOR (CUTTER NOT USED)
NO.	929	MAL .	HXJCD03	MJPDUO1	171	DOOR(BOXCAR), UNLATCH STARTS-WITH REACH TO LATCH AND HANDLE INCLUDES-ALL THE TIME NECESSARY TO UNLATCH A BOXCAR DOOR BY MOVING LATCH AND STRIKING WEDGE WITH A HAMMER, MOVE HASP FREE ENDS-WITH HASP FREE

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	MAL	EMHF	MJPFSXX	VARIABLE	FLAGS(SAFETY), INSTALL/REMOVE(RAILRUAD CAR) STARTS—ITH OBTAIN FLAGS INCLUDES—ALL THE TIME NECESSARY TO GET, INSTALL REMOVE AND PLACE FLAGS IN STORAGE ENDS—WITH FLAGS IN STORAGE CONDITIONS—NO WALKING TO GET, INSTALL, REMOVE OR RETURN FLAGS TO STORAGE IS INCLUDED—TWO FLAGS
	•				221	CASE OI INSTALL FLAGS OZ REMOVE FLAGS
NO	929	MAL	HXJCF01	NJPFS03	. 69	FLAG(BLUE SAFETY), INSTALL AND REMOVE FROM RAILCAR STARTS-WITH FLAG IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE AND PLACE THE FLAG IN COUPLING HOLE, REACH TO FLAG IN COUPLING HOLE, REMOVE FROM HOLE AND PREPARE TO CARRY ENDS-WITH FLAG READY TO CARRY CONDITIONS-ONE FLAG
NO	929	MAL	BAIA	MJPFS04	1119	FLAG(BLUE SAFETY), INSTALL OR REMOVE FROM OR ON RAIL CAR STARTS—WITH REACH TO GET FLAG INCLUDES—ALL THE TIME NECESSARY TO PICK UP FLAG, WALK TO END OF CAR, BEND, PLACE FLAG, ARISE AND RETURN TO STARTING POINT ENDS—WITH RETURN TO STARTING POINT CONDITIONS—INCLUDES WALK 30 PACES TO CAR AND 30 PACES RETURN—ELEMENT IS REPEATED IN REVERSE TO REMOVE FLAGS—ONE FLAG PER CAR
NO	929	MAL	HXJCG23	100LqLM	143	JACK(EVANS GEAR), GET AND ASIDE STARTS-WITH REACH TO JACK HANDLE INCLUDES-ALL THE TIME NECESSARY TO REMOVE JACK FROM HOLDER, POSITION TO CARRY, TURN TO AND FROM HOLDER, RETURN JACK TO HOLDER ENOS-WITH JACK IN HOLDER
NO	929	MAL	HXJCGXX	MJPMAXX	126 146	MEMBER(WALL, DOOR OR CROSS-EVANS GEAR), ASIDE TO FLOOR OR FOUR WHEEL CART STARTS-WITH MEMBER IN HAND INCLUDES-ALL THE TIME NECESSARY TO BEND TO FLOOR OR CART, STACK MEMBER AND TURN AWAY ENDS-WITH TURN FROM STACK CASE O1 WALL UR DOOR MEMBER O2 CROSS MEMBER
DL	929	MAL	EMRB	MJPMD01	2258	MATERIAL (BOLT), DISMOUNT FROM DISPENSING RACK STARTS-WITH FORKLIFT AT DISPENSING RACK INCLUDES-ALL THE TIME NECESSARY TO REMOVE BOLT OF MATERIAL AND MANDREL FROM RACK, DISMOUNT FORKLIFT, WALK TO BOLT OF MATERIAL, REMOVE MANDREL AND CARRY TO AND PLACE ON HOLD-ING RACK, WALK TO AND MOUNT FORKLIFT ENDS-WITH MOUNTING FORKLIFT
NO	929	MAL	HXJCGXX	MJPHGXX	VARIABLE	MEMBER(DOOR, WALL OR CROSS-EVANS), GET FROM FOUR WHEEL CART STARTS-WITH BEND TO MEMBER INCLUDES-ALL THE TIME NECESSARY TO PICK UP THE MEMBER FROM THE FLOOR OR CART AND PUSITION TO CARRY ENDS-WITH MEMBER IN HAND READY TO CARRY CASE 01 DOOR OR WALL MEMBER 02 CROSS MEMBER
					200	of choss mender

DATA Source		QUALITY	SOURCE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	929	- MAL	HXJCGXX	HJPHIXX	185 124 128 238 177 181 224 163 169	MEMBER(WALL, DOOR AND CROSS-EVANS GEAR), INSTALL IN BOXCAR STARTS-WITH MEMBER IN HAND INCLUDES-ALL THE TIME NECESSARY TO POSITION MEMBER FOR INSTALLING, BENDING WHEN INSTALLING AT FLOOR LEVEL, ALIGN WITH PIN HOLES, OPEN CATCH AND INSERT PINS, SEAT PINS ENDS-WITH RELEASE AFTER INSTALLATION CASE 01 WALL MEMBER-FLOOR LEVEL 02 WALL MEMBER-WAIST LEVEL 04 DOOR MEMBER-SHOULDER LEVEL 05 DOOR MEMBER-FLOOR LEVEL 06 DOOR MEMBER-SHOULDER LEVEL 07 CROSS MEMBER-SHOULDER LEVEL 08 CROSS MEMBER-HAIST LEVEL 09 CROSS MEMBER-WAIST LEVEL
OL	929	MAL	EMMB	МЈРММО1	2243	MATERIAL (BOLT), MOUNT ON DISPENSING RACK STARTS—AITH DISMOUNTING THE FORKLIFT TRUCK TO OBTAIN A MANDREL INCLUDES—ALL THE TIME NECESSARY TO MOUNT AND DISMOUNT A FORKLIFT, WALK TO DISPENSING RACK PICK UP MANDREL, CARRY MANDREL TO FORKLIFT, INSERT MANDREL INTO BOLT OF MATERIAL, WALK TO FORKLIFT, TRAVEL TO DISPENSING RACK BY FORKLIFT AND PLACE MANDREL AND BOLT OF MATERIAL ON DISPENSING RACK ENDS—WHEN BOLT OF MATERIAL AND MANDREL HAVE HAVE BEEN PLACED ON DISPENSING KACK CONDITIONS—WALK EIGHT PACES FROM FORKLIFT TO DISPENSING RACK (UNDBSTRUCTED), WALK EIGHT PACES WITH MANDREL (OBSTRUCTED) FROM RACK TO FORKLIFT, WALK FOUR PACES (UNDBSTRUCTED) FROM BOLT TO MOUNT FORKLIFT—FORKLIFT TRAVEL TO DISPENSING RACK IS NOT INCLUDED
DL	929	MAL	ЕМОВ	MJPM001	2857	MATERIAL (BOLT), OBTAIN FROM STORAGE STARTS-WITH FORKLIFT AT STOCK LOCATION INCLUDES-ALL THE TIME NECESSARY TO PULL MATER- IAL, DROP PALLET OF MATERIAL, DISMOUNT FORKLIFT AND WALK TO PALLET, MOVE BOLT OF MATERIAL TO FORKLIFT BLADES, MOUNT FORKLIFT AND RAISE BLADES WITH MATERIAL ENDS-WITH MATERIAL ENDS-WITH MATERIAL RAISED ON FORKLIFT BLADES AND LIFT READY TO TRAVEL
NO	929	MAL	HXJOGXX	MJPMRXX	142 81 89 179 118 126 238 177 200	MEMBER(WALL, DOOR AND CROSS-EVANS GEAR), REMOVE FROM BOXCAR STARTS-WITH REACH TO MEMBER INCLUDES-ALL THE TIME NECESSARY TO UPEN CATCH OR LATCH, PULL PINS WHEN REQUIRED, LIFT MEMBER CLEAR OF OTHER MEMBER, BEND WHEN REMOVING FLOOR LEVEL MEMBERS AND POSITION TO CARRY ENDS-WITH MEMBER IN POSITION TO CARRY CASE 01 WALL MEMBER-FLOOR LEVEL 02 WALL MEMBER-WAIST LEVEL 04 DOOR MEMBER-WAIST LEVEL 05 DOOR MEMBER-WAIST LEVEL 06 DOOR MEMBER-SHOULDER LEVEL 07 CROSS MEMBER-WAIST LEVEL 08 CROSS MEMBER-WAIST LEVEL
NO .	929	MAL	нхјвро1	MJPPI01	12**	PLATE(DODR), INSTALL AND ASIDE STARTS-WITH BEND TO DOOR PLATE INCLUDES-ALL THE TIME NECESSARY TO PICK UP A DOOR PLATE, CARRY PLATE B PACES, LOWER AND POSITION PLATE-PICK UP AND RETURN PLATE ENDS-WITH PLATE RETURNED AFTER USE CONDITIONS-USED HIGH EXPLOSIVE MAGAZINE ONLY- THO MAN OPERATION

	OCCUP- C		SOURCE CODE.	DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
NO	929	MĄL	НХЈТРХХ	МЈРРРХХ	VARIABLE	PLACARD, POSITION ON TRAILER STARTS—WITH REACH TO PLACARD INCLUDES—ALL THE TIME NECESSARY TO PULL LATCH PIN OR SAFETY LATCH TO OPEN, PLACE PLACARD IN POSITION AND PLACE LATCH IN LOCK PUSITION WHEN APPROPRIATE ENDS—WITH PLACARD IN POSITION CASE OI PLACARD TO READ INERT—IN DOWN PUSITION 02 PLACARD TO READ EXPLOSIVE—SECURE PLACARD
NO	929	MAL	нхусвхх	MJPPRXX	VARIABLE	PLATE(DOCK-MAGNESIUM), INSTALL AND REMOVE STARTS-WITH BEND TO PICK UP PLATE INCLUDES-ALL THE TIME NECESSARY TO BEND TO PICK UP PLATE, MOVE PLATE TO RAILROAD CAR, SLIDE INTO CAR DOOR, INSTALL HOLDING PINS, REMOVE HOLDING PINS, SLIDE PLATE FROM CAR DOOR, MOVE PLATE ASIDE AND LOWER TO DOCK ENDS-WITH PLATE ASIDE ON DOCK OR BETWEEN CAR AND DOCK WITH PINS IN PLACE CONDITIONS-THO MAN OPERATION-EACH MAN WALKS TWO PACES TO INSTALL AND TWO PACES TO REMOVE CASE OI INSTALL
	y29	MAL	EMRR	MJPRP01	1006 977	O2 REMOVE  REEL/COIL, POSITION FOR MEASURING STARTS-WITH PICK UP SMALL REEL OF MATERIAL INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND PLACE A REEL OR COIL OF MATERIAL ON A DISPENSING MACHINE, THREAD MEASURING DEVICE, SET UP TEMPORARY REEL, ATTACH MATERIAL ENDS-WHEN MATERIAL IS ATTACHED TO EMPTY REEL AND MEASURER IS SET
DL	929	MAL	BMPR	MJPRP02	77	ROLL OR COIL, POSITION ON HOLDER STARTS-WITH ROLL OR COIL IN HAND INCLUDES-ALL THE TIME NECESSARY TO MOVE AND POSITION A SMALL COIL OR ROLL ON A HOLDER ENDS-WITH RELEASE OF ROLL OR COIL ON HOLDER
Nu	929	MAL	XXZTLXH	MJPSRXX	VARIABLE  144 51	STAKE SECTION, REMOVE AND REPLACE FROM/ONTO TRUCK  STARTS-WITH BEND TO STAKE SECTION INCLUDES-ALL THE TIME NECESSARY TO REMOVE A STAKE SECTION FROM THE TRUCK, LEAN AGAINST SUPPORT, PICK UP SECTION AND REPLACE IN POSITION ON TRUCK ENDS-WITH STAKE SECTION IN POSITION INDICATED IN EACH CASE CONDITIONS-NO WALKING INCLUDED CASE 01 REMOVE STAKE SECTION FROM SIDE OF TRUCK AND LIFT TO CARRY POSITION 02 LEAN STAKE SECTION AGAINST SUPPORT
					67 206	03 LIFT STAKE SECTION TO CARRY POSITION 04 POSITION AND SECURE STAKE SECTION IN BRACKET ON TRUCK
OL	929	TUL	EMJA	SJPAPOL	536491	AIRCRAFT, PREPARE FOR LOADING MISSILE COMPONENTS STARTS-WITH DELIVERING THE CARGO TO THE HOT PAD INCLUDES-ALL THE TIME NECESSARY TO JACK THE AIRCRAFT AND TRAILER; REMOVE TIEDOWNS; TAKE MANIFEST TO TERMINAL AND DELIVER HAZARDOUS CARGO SHEET ENDS-WITH REMOVING THE TIEDOWNS

DATA Source	OCCUP- ATION	QUALITY	SOURCE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
OL	929	MAL	EMSB	SJPBL01	7268	BOXCAR, SETUP FOR LOADING AMMUNITION STARTS—WITH THE SETUP OF RAILROAD FLAGS INCLUDES—ALL THE TIME NECESSARY TO SET UP A RAILCAR FOR LOADING AMMUNITION, SET UP AND REMOVE RAILROAD FLAGS, OPEN AND CLOSE BOTH CAR DOORS, STAPLE EXPLOSIVE PLACARDS TO RAILCAR, APPLY SEAL AND RECORD NUMBERS, AND THE NORMAL WALKS TO ACCOMPLISH THE CAR SET UP ENDS—AFTER REMOVING RAILROAD FLAGS
OE	929	MAL	EMOT	SJP80X1	CON/VAR	BLOCKS, BRACES, TIE DOWNS, OBTAIN FOR SECURING LIGHT VEHICLE TO CARRIER  STARTS-WITH TRAVEL TO GET BLOCKS, BRACES AND TIE DOWNS INCLUDES-ALL THE TIME NECESSARY TO OBTAIN THE BLOCKS, BRACES AND TIE DOWNS REQUIRED TO SECURE A LIGHT VEHICLE TO A FLATBED TRUCK OR A RAIL FLATCAR
					4137	ENDS-WITH RETURN PALLET LOAD TO CARRIER  CASE 1-1 CONSTANT TIME-FOR FLATBED TRUCK-LOAD  BLOCKS AND BRACES ON PALLET OR  TRAILER(12 ITEMS), MOUNT AND DISMOUNT  FORKLIFT, PICK UP AND SET DOWN PALLET  LOAD, MOVE PALLET TO EQUIPMENT TRUCK  OR TRAILER(U MOHPOO1, 922 MEHFPOB,  922 TEHPSAD, 922 TEHFTBA, 922 TEHPPAB)
					5375	2-1 CONSTANT TIME-FOR RAIL FLATCAR-LOAD BLOCKS AND BRACES(16 EACH ITEM)AND TIE DOWN WIRES(FOUR ITEMS)ON PALLET OR TRAILER, MOUNT AND DISMOUNT FORK- LIFT, PICK UP AND SET DOWN PALLET LOAD AND MOVE TO EQUIPMENT TRUCK OR TO
DL	929	MAL	EMSU	SJP8S01	45973	BOXCAR, SETUP FOR UNLOADING AMMUNITION STARTS-MITH WALK TO SETUP RAILROAD FLAGS INCLUDES-ALL THE TIME NECESSARY TO SET UP AND REMOVE RAILROAD FLAGS, REMOVE SEAL AND RECURD NUMBERS, OPEN AND CLOSE BOTH DOORS, REMOVE PLACARDS, REMOVE SHORING AND THE NORMAL WALKS TO ACCOMPLISH THE SET UP FOR UNLOADING ENDS-WITH BOXCAR DOORS CLOSED AND FLAGS REMOVED CONDITIONS-SHORING REMOVED BY TWO MEN
NO	929	MAL	E0SOLXN	SJPDBXX	VARIABLE	DODR(BUTLER HUT), OPEN AND SECURE STARTS-WITH REACH TO KEY INCLUDES-ALL THE TIME NECESSARY TO UNLOACK A PADLOCK ON ONE SET OF SLIDING DOUBLE DOORS, SLIDE THE DOORS OPEN, CLOSE THE DOOR AND PAD- LOCK
					1544	ENDS-WITH RELEASE OF PADLOCK AFTER LOCKING CASE OI OPEN AND SECURE-TIME IS FOR TWO MAN
					772	CREW 02 ELAPSED TIME-MULTIPLY BY AUTHORIZED CREW TO DETERMINE TIME FOR CREW GREATER THAN TWO

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	929	MAL	SOSDEXM	SJPOOXX	VARIABLE	DOORS(BUILDING), OPEN AND SECURE STARTS-WITH REACH TO KEY INCLUDES-ALL THE TIME NECESSARY TO UNLOCK A PADLOCK, OPEN TWO SETS OF DOUBLE HINGED DOORS, CLOSE BOTH SETS OF DOORS AND SECURE WITH A PADLOCK ENDS-WITH RELEASE OF PADLOCK AFTER LOCKING DOORS CONDITIONS-TWO MAN CREW MINIMUM
					4728 2364	CASE OI OPEN AND SECURE—TWO MAN CREW TIME OZ OPEN AND SECURE—ELAPSED TIME—MULTIPLY BY AUTHORIZED CREW SIZE TO DETERMINE TIME FOR CREW GREATER THAN TWO MEN
NO	929	MAL	102DLXM	SJPD003	1649	DOORS(MAGAZINE), OPEN AND SECURE STARTS-WITH A REACH TO GET KEY INCLUDES-ALL THE TIME NECESSARY TO UNLOCK DNE SET OF DOUBLE HINGED DOORS SECURED WITH A PADLOCK, OPEN BOTH DOORS, CLOSE BOTH DOORS AND SECURE DOORS CLOSED WITH A PADLOCK ENDS-WITH RELEASE OF PADLOCK AFTER LOCKING CONDITIONS-MAGAZINE IS GROUND LEVEL
DL	929	MAL	EMPB	SJPMP01	2455	MATERIAL (BOLT), PREPARE TO ISSUE STARTS-WITH A WALK TO DISPENSING RACK INCLUDES-ALL THE TIME NECESSARY TO MOUNT AND DISMOUNT A FORKLIFT, WALK TO DISPENSING RACK, REMOVE BURLAP COVERING FROM BOLT OF MATERIAL, WALK AROUND RACK TO OBTAIN EDGE OF MATERIAL, WALK TO MEASURING DEVICE WITH EDGE, MOVE END OF MATERIAL THROUGH MEASURING DEVICE, WALK AROUND WORK TABLE TO BEGIN MEASURE, WALK TO DISPENSING RACK, RECOIL BOLT OF MATERIAL AND REPLACE BURLAP COVERING OVER BOLT OF MATERIAL ENDS-WHEN COVER HAS BEEN REPLACED ON BOLT OF MATERIAL CONDITIONS-WALK FOUR PACES (UNDBSTRUCTED) FROM FORKLIFT TO DISPENSING RACK, AROUND RACK TO GET EDGE OF MATERIAL, WITH MATERIAL TO MEASURING DEVICE, AROUND END OF TABLE TO BEGIN MEASURE, AND RETURN TO DISPENSING RACK-TIME TO NEASURE MATERIAL IS NOT INCLUDED
DL	929	MAL	SL-11	SJPSCXL	VARIABLE	LOADING SPOT (AIRCRAFT), CLEAN(AFTER LOADING) STARTS-WITH DISMOUNT FROM AIRCRAFT INCLUDES-ALL THE MOTIONS NECESSARY TO DISMOUNT FROM AIRCRAFT (U MBMABO2), CLEAN LOADING SITE (929 SJPSCO1), PROCESS DOCUMENT-PER BILL OF LADING(SHIPPING)(222 SWRDPO2), WALK TO LIGHTING UNIT/CARGO TUG-50 FEET(U BBMWUO1), TURN UFF LIGHTS(922 SACEDO2), MOUNT AND DISMOUNT TUG[922 MEHFPO8), PICK UP AND SET DOWN STACK OF PALLETS (922 TEHPPAB, 922 TEHPSAC), WALK FROM MHE TO CREW AREA AND DELIVER LOAD BREAKDOWN TO OFFICE ENDS-WITH LOAD BREAKDOWN DELIVERED TO OFFICE
•					12742	CASE 1-1-CONSTANT TIME-DISMOUNT AIRCRAFT, CLEAN SITE, PROCESS DOCUMENT, MALK TO LIGHT-ING UNIT TURN OFF LIGHTS, MOUNT/DISMOUNTING  A-1 VARIABLE TIME-CREW WALKS FROM MEH TO CREW AREA(COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWUO1 AND U BBMHCO1)  B-1 VARIABLE TIME-DELIVER LOAD BREAKDOWN TO OFFICE(COMPUTE FOR LOCAL DISTANCE FROM ELEMENTS U BBMWUO1 AND U BBM-HCO1)  C-1 VARIABLE TIME-PICK UP STACK OF EMPTY PALLET(922 TEMPXX), SET DOWN STACK OF EMPTY PALLETS(922 TEMPSXX)-PER OCCURRENCE

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	TUL	BMPA .	SJP SC 01	6788	LOADING SPOT/AIRCRAFT, CLEAN STARTS-WITH COMPLETION OF CARGO LOADING OR UNLOADING INCLUDES-ALL THE TIME NECESSARY TO CLEAN THE AIRCRAFT AND RAMP SPOT OF TRASH, ODD PALLETS, ROPES, CHAINS USED TO LOAD OR UNLOAD, THE AIRCRAFT ENDS-WITH COMPLETION OF CLEAN UP
DL	929	TUL	SO=3	SJPSCOZ	9999	LOADING SPOT(AIRCRAFT), CLEAN UP STARTS-WITH DISHOUNT FROM AIRCRAFT INCLUDES-ALL THE TIME NECESSARY TO CLEAN UP AN AIRCRAFT LOADING SPOT AND AIRCRAFT, TURN OFF LIGHTS ENDS-WITH CREW AND EQUIPMENT READY TO RETURN TO TERMINAL
OL	929	FAL .	\$R=6	KJPCPXA	CON/VAR	CARRIERIFLATBED TRUCK), PREPARE TO UNLOAD WITH FORKLIFT TRUCKS STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A FLATBED TRUCK FOR UNLOADING BY FORKLIFT TRUCK ENDS-WITH TRUCK UNLOADED AND WORKERS RETURNED TO OFFICE READY FOR NEXT ASSIGNMENT CONDITIONS-TWO FORKLIFT TRUCKS USED
•					2529	CASE 1-A CONSTANT TIME-MOUNT AND DISMOUNT FORKLIFT TRUCKS, TRAVEL INCIDENT TO PREPARING TRUCK, RETURN FREIGHT BILL TO DRIVER(922 MEHFPOB, 922 TEHFTXX, U TPLOGEA)
					10000	2-A CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CARRIER-PER TRUCK A-A VARIABLE TIME-FORKLIFT TRUCKS TRAVEL TO WORK AREA AND RETURN-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEM FTXX
•						B-A VARIABLE TIME-WORKERS GET INSTRUC- TIONS-ESTIMATE 1667 THUS PER WORKER PER OCCURENCE C-A VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DUORS-463 THUS PER OCCURENCE ELEMENT U MONDRO1

						, and the second
DATA Source		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	EUL	SS-16	KJPCPXB	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE FOR LOADING BY TRUCK CRANE STARTS-HITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A FLATBED TRUCK FOR LOADING BY A TRUCK CRANE ENDS-WITH DOCUMENTS PROCESSED AND WORKERS
					3155	READY TO MOVE TO NEXT ASSIGNMENT CASE 1-B CONSTANT TIME-MOUNT AND DISMOUNT VEHICLES, OBTAIN AND ASIDE SLINGS, ATTACH AND DETACH SLINGS TO HOIST HOOK, PROCESS DOCUMENTS PER TRUCK, RETURN DOCUMENTS TO DRIVER, WALKING INCIDENT TO PREPARATIONS(20 PACES) (922 MEHFPOB, U MOHPOOL, 921 MMHSAOL,
						921 MMHSRO2,222 SWRDPO2,U TPLOPEA, U BBMWOO1,U BBMHCO1)
					10000	2-B CONSTANT TIME-ESTIMATE-CLEAN UP WORK
						AREA AND TRUCK-PER TRUCK
						A-B VARIABLE TIME-WORKER WALK TO WORK AREA-COMPUTE TRAVEL TIME FOR LOCAL
						DISTANCES FROM ELEMENTS U 88MWUO1 AND U 88MHC01
						8-8 VARIABLE TIME-FORKLIFT TRUCK AND
						WAREHOUSE CRANE TRAVEL TO WORK AREA-
						COMPUTE FOR LOCAL TRAVEL
						DISTANCES FROM ELEMENT 922 TEHFTXX
						C-B VARIABLE TIME-WORKERS RECEIVE INSTRUC
						TIONS-ESTIMATE 1667 THUS PER WORKER
						PER OCCURENCE  D=8 VARIABLE TIME=OPEN AND CLOSE WARE=
	•					HOUSE DOORS-463 THUS PER OCCURENCE-
						ELEMENT U MOHDRO1
OL	929	EUL	SS=09	KJPCPXC	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE FOR LOADING BY TOW VEHICLES
•						STARTS-WITH WORKERS RECEIVING INSTRUCTIONS
						INCLUDES-ALL THE TIME NECESSARY TO PROCESS A
						FLATBED TRUCK FOR LOADING WITH A TOW VEHICLE
						ENDS-WITH DOCUMENTS PROCESSED AND WORKERS
					8112	READY TO MOVE TO NEXT ASSIGNMENT
					0112	CASE 1-C CONSTANT TIME-MOUNT AND DISMOUNT FORK
						LIFT TRUCK AND TOW VEHICLE(MOUNT AND DISMOUNT FORKLIFT(TWO TIMES), GET AND
						RETURN DOCK PLATES, OBTAIN AND ASIDE
						TOOLS, PROCESS DOCUMENTS PER BILL OF
						LADING, GIVE DOCUMENTS TO DRIVER 1922
						MEHFP08,922 MJPP101,U MOHP001,222
						SWRDPO1,U TPLOPEA A=C VARIABLE TIME=OBTAIN BLOCKS AND
						BRACES-TIME FOR LOCAL CONDITIONS
						COMPUTED FROM ELEMENT 929 SUPROX1
						8-C VARIABLE TIME-FORKLIFT TRUCK TRAVEL
,					•	IU WUKK AKEA-COMPUTE FOR LOCAL TRAVEL
						DISTANCE FROM ELEMENT 922 TEHFTXX
						C-C VARIABLE TIME-TOW VEHICLE TRAVEL TO WORK AREA-COMPUTE TRAVEL TIME FOR
						LOCAL TRAVEL DISTANCE FROM ELEMENT
				•		922 MEHVTXX
						D-C VARIABLE TIME-WORKERS RECEIVE INSTRUC
						TIONS-ESTIMATE-1667 THUS PER WORKER
					10000	PER OCCURENCE
					10000	2-C CONSTANT TIME-ESTIMATE-CLEAN UP AREA AND TRUCK-PER TRUCK
						AND INDUNTER INDUN

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	929	EUL	SS <b>-6</b>	KJPCPXO	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE TO LOAD BY FORKLIFT TRUCKS(TWO) STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A FLATBED TRUCK FOR LOADING WITH TWO FORKLIFT TRUCKS ENDS-WITH TRUCK LOADED AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT CONDITIONS-ONE FORKLIFT MOVES STOCK FROM STOW TO DOCK-SECOND LIFT MOVES STOCK FROM DOCK TO TRUCK
					2529	CASE 1-D CONSTANT TIME-MOUNT AND DISMOUNT FORK LIFT(TWO TIMES),GET AND GIVE DOCUMENT TO DRIVER,TRAVEL TO OTHER SIDE OF TRUCK(922 MEHFPO8,U TPLOPEA,922 TEH FTBD)
					10000	2-D CONSTANT TIME-ESTIMATE-CLEAN UP AREA AND TRUCK-PER TRUCK A-D VARIABLE TIME-FORKLIFT TRUCKS TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DIS- TANCES FROM ELEMENT 922 TEHFTXX B-D VARIABLE TIME-ESTIMATE-WORKERS GET INSTRUCTIONS-1667 TMUS PER WORKER PER OCCURENCE C-D VARIABLE TIME-OPEN AND CLOSE MARE- HOUSE DOOR-463 TMUS PER OCCURENCE- ELEMENT U MOHOROI
. DL <sub>.</sub>	929	EUL	SS=8	KJPCPXE	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE TO LOAD WITH YARD CRANE AND FORKLIFT TRUCK STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PROCESS A FLATBED TRUCK FOR LOADING WITH A MOBILE YARD CRANE AND FORKLIFT TRUCK ENDS-WITH PREPARATIONS COMPLETE AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					1989	CASE 1-E CONSTANT TIME-MOUNT AND DISMOUNT FORKLIFT TRUCK, DBTAIN AND ASIDE TOOLS, PROCESS DOCUMENTS PER BILL OF LADING, GIVE DOCUMENTS TO DRIVER1922 MEHFPOB, U MOHPOOL, 222 SWRDPO2, U TPL OPFA)
					10000	2-E CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND TRUCK-PER TRUCK A-E VARIABLE TIME-FORKLIFT TRUCK AND CRANE TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENT 922 TEHFTXX B-E VARIABLE TIME-ESTIMATE-CRANE SET UP- 100.000 TMUS PER OCCURENCE C-E VARIABLE TIME-ESTIMATE-WORKERS GET INSTRUCTIONS-1667 TMUS PER WORKER PER OCCURENCE D-E VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 TMUS PER OCCURENCE ELEMENT U MOHDRO1

DATA OCCUP- QUALITY SOURCE DWMSTDP OPERATION/ELEMENT DESCRIPTION THU SOURCE ATION CODE ELEMENT VALUE DL 929 MUL SR-2 KJPCPXF CON/VAR CARRIER (40 FOOT REFRIGERATOR RAIL CAR), PREPARE TO UNLOAD STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A 40 FOOT RAILROAD REFRIGERATOR CAR FOR UN-LOADING WITH A FORKLIFT TRUCK ENDS-WITH CAR READY TO UNLOAD

CASE 1-F CONSTANT TIME-MOUNT AND DISMOUNT FORK 49678 LIFT, REMOVE SEAL AND OPEN CAR DOOR, CLIMB ON AND OFF DUCK, REMOVE PACKING LIST FROM CAR WALL, REMOVE SHORING, OPEN AND CLOSE WAREHOUSE DOOR, GET EMPTY PALLETS, VERIFY CAR SEAL NUMBER 1922 MEHFP08, 929 MJPD012, 929 MBMLC01, 929 MBMLCU2,929 MNFDR01,929 SRCSR02, 929 SRCSR04,929 MRDNV01,922 SRCSD01, 922 SRCSDO2,U BBMWUO1,U BBMHCQ1) A-F VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT 922 TEHFTXX B-F VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT U BBMWUO1 AND U BBMHC01 C-F VARIABLE TIME-GET AND RETURN PALLET DOLLY BY FORKLIFT-COMPUTE TIME FROM ELEMENT 922 SEHDPX1

D=F VARIABLE TIME=ESTIMATE=WORKERS
RECEIVE INSTRUCTIONS=1667 TMUS PER
WORKER PER OCCURENCE WURKER PER UCCURENCE
E-F VARIABLE TIME-GET EMPTY PALLETSTRAVEL TO STACK, PICK UP, RETURN, STACK
PALLETS-COMPUTE TIME FROM ELEMENTS
922 TEHFTXX, 922 TEHPPXX, 922 TEHPSXX-922 TEMFTXX,922 TEMPXXX,922 TEMPSXX\*
DETERMINE PER PALLET TIME
F=F VARIABLE TIME=FORKLIFT TRUCK TRAVEL
TO DISPOSE OF SHORING AND RETURN=
COMPUTE FOR LOCAL DISTANCE AND
FREQUENCY FROM ELEMENT 922 TEMFTXX
G=F VARIABLE TIME=OPEN AND CLOSE WARE=
HOUSE DOOR=463 TMUS PER OCCURENCE=
ELEMENT U MOHOROL

	occup-	QUALITY	SUIBCE	DWMSTDP	TNU	OPERATION/ELEMENT DESCRIPTION
SOURCE		QUALITY	CODE	ELEMENT	VALUE	
DL	929	MUL	SS=2	KJPCPXG	CON/VAR	CARRIER(40 FOOT RAIL REFRIGERATED CAR), PREPARE TO LOAD STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A
,						40 FOOT RAILROAD REFRIGERATED CAR FOR LOADING BY FORKLIFT TRUCK ENDS-WITH CAR SEALED AND WORKERS READY TO
						MOVE TO NEXT ASSIGNMENT CONDITIONS-DOES NOT INCLUDE INSTALLATION OF INTERNAL SHORING
					44210	
						BLOCK AND BRACE(DOOR SHORING),AND WALKING INCIDENT TO PREPARING CAR (922 MEHFPOB,929 MJPDO10(2),929 MBM
•						LCO1,929 MJPDCO2,929 MNFDAO1,929 SSHSIO1,929 MJPDCO1,U BBMWDO1, U BBMHCO1,929 MBMLCO2,929 MNFSAO1)
		•				A-G VARIABLE TIME-WORKER WALK TO WORK AREA-COMPUTE FOR LOCAL TRAVEL DIS- TANCE FROM ELEMENTS U BBMWUO1 AND U BBMMCO1
•						B=G VARIABLE TIME=FORKLIFT TRUCK TRAVEL TO WORK AREA—COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEMFTXX
						C-G VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 THUS PER WORKER PER OCCURENCE
						D=G VARIABLE TIME=RETURN STACK OF EMPTY PALLETS=COMPUTE FROM ELEMENTS 922 TEH FTXX,922 TEHPPXX,AND 922 TEHPSXX
			•			E-G VARIABLE TIME-GET AND RETURN PALLET DOLLY-COMPUTE FROM ELEMENT 922 SEH DPX1
						F=G VARIABLE TIME=OPEN AND CLOSE WARE= House Dodr=463 TMUS PER OCCURENCE= Element U Mohorol

DATA	OCCUP-	QUALITY	SOURCE	OWNSTOP	TNU	DREATION/SIEMENT DESCRIPTION
SOURCE			CODE	ELEMENT		OPERATION/ELEMENT DESCRIPTION
OL	929	MUL	SR=12	KJPCPXH	CON/VAR	CARRIER (GONDOLA CAR), PREPARE TO UNLOAD WITH FORKLIFT TRUCK STARTS—WITH WORKERS RECEIVE INSTRUCTIONS INCLUDES—ALL THE TIME NECESSARY TO PREPARE A
						RAILROAD GONDOLA CAR FOR UNLOADING BY FORKLIFT TRUCK
				•		ENDS-WITH CAR UNLOADED, WORKERS READY TO MOVE TO NEXT ASSIGNMENT
	•					CONDITIONS-DOES NOT INCLUDE REMOVAL OF BLOCK- ING AND BRACING-HEAVY DUTY FORKLIFT WITH SPECIAL LIFTING DEVICE FOR HANDLING CONNEX
					14452	CASE 1-H CONSTANT TIME-MOUNT AND DISMOUNT FORK LIFT TRUCK(4 TIMES), REMOVE PACKING LIST FROM CAR, OBTAIN AND ASIDE TOOLS, OBTAIN, INSTALL AND REMOVE SAFETY FLAGS, CLIMB IN AND OUT OF GONDOLA, DISPOSE OF SHORING, PROCESS DOCUMENTS
						PER BILL OF LADING, WALKING INCIDENT TO PREPARING CAR(922 MEHFPOB, 929 MNF DRO1, U MUMPOO1, 929 MJPFSXX, U MBMLCXX,
						222 SWRDPO3,U BBMWUO1;U BBMHCO1,922 SRCSDO1)
					20000	2-H CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CAR-PER CAR
						A-H VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 MEHFTXX
						B-H VARIABLE TIME-ESTIMATE WORKERS RECIEVE INSTRUCTIONS-1667 THUS PER
						WORK PER OCCURENCE C=H VARIABLE TIME-DISPOSE OF SHORING-FORLIFT TRUCK TRAVEL TO AND FROM SHORING DISPOSAL AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEH
						FTXX D=H VARIABLE TIME=OPEN AND CLOSE WARE= HOUSE DOOR=463 TMUS PER OCCURENCE= ELEMENT U MOHDRO1

DATA OCCUP- QUALITY SOURCE DWMSTOP THU OPERATION/ELEMENT DESCRIPTION CODE ELEMENT VALUE CARRIER(RAIL GONDOLA CAR), PREPARE TO UNLOAD WITH CRANE AND FORKLIFT TRUCK STARTS—WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES—ALL THE TIME NECESSARY TO PREPARE A RAIL GONDOLA CAR FOR UNLOADING BY CRANE AND FORKLIFT TRUCK ENDS—WITH CAR AND AREA GLEANED, DOCUMENTS DL 929 **EUL** SR-4 KJPCPXJ CON/VAR PROCESSED CONDITIONS-DOES NOT INCLUDE REMOVAL OF BLOCK-ING AND BRACING FROM CAR CASE 1-J CONSTANT TIME-MOUNT AND DISMOUNT FORKLIFT TRUCK-REMOVE PACKING LIST 11566 FROM SIDE OF CAR, OBTAIN TOOLS, OBTAIN, FROM SIDE OF CAR, OBTAIN TOGLS, OBTAIN,
INSTALL, REMOVE AND ASIDE SAFETY
FLAGS, CLIMB IN AND OUT OF CAR, DISPOSE
OF BLOCKING AND BRACING, DOCUMENT
PROCESSING PER BILL OF LADING, WALKING
INCIDENT TO PREPARING CAR(922 MEHFP
O8, 929 MNFORO1, U MOMPOO1, 929 MJPFSXX,
U MBMLCXX, 922 SRCSOO2, 222 SWRDPO3, U MBMLCXX,922 SKC5UU2,222 SWKUPU3, U BBMHU01,U BBMHC01) 2-J CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CAR-PER CAR A-J VARIABLE TIME-FORKLIFT TRUCK, CRANE 20000 AND CRANE CREW TRAVEL TO WORK AREACOMPUTE FOR LOCAL TRAVEL DISTANCES AND CREW SIZE FROM ELEMENT 922 TEH B-J VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO AND FROM SHORING/BLOCKING AND BRACING DISPOSAL AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEH C-J VARIABLE TIME-ESTIMATE-WORKERS
RECEIVE INSTRUCTIONS-1667 THUS PER
WORKER PER OCCURENCE
D-J VARIABLE TIME-ESTIMATE-CRANE SET-UP-100,000 THUS PER OCCURENCE VARIABLE TIME-OPEN AND CLOSE WARE-HOUSE DOOR-463 THUS PER OCCURENCE

ELEMENT U MOHDRO1

DATA		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	EUL	SS=4/12	KJPCPXK	CON/VAR	CARRIER(RAIL GONDOLA CAR), PREPARE TO LOAD WITH YARD CRAME OR FORKLIFT TRUCK STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A RAIL GONDOLA CAR FOR LOADING ENDS-WITH CAR LOADED, DOCUMENT PROCESSED CONDITIONS-DOES NOT INCLUDE INSTALLATION OF
				. *	9284	FORKLIFT AND SPECIAL LIFTING DEVICE FOR HANDLING A CONEX-MOUNT AND DIS-MOUNT FORKLIFT TRUCK, DBTAIN, INSTALL AND REMOVE SAFETY FLAGS, OBTAIN AND ASIDE TOOL AND TOOL CART, CLIMB IN AND OUT OF CAR, PROCESS DOCUMENTS, MALKING INCIDENT TO PREPARING CAR(922 MEHPFO) (4),929 MJPFSXX, U MOHPOO1, U MBMLCXX,
					8023	222 SWRDPO2,U BBMWUQ1,U BBMHCQ1)  2=K CONSTANT TIME-PREPARE TO LOAD WITH A CRANE-MOUNT AND DISMOUNT FORKLIFT TRUCK,ATTACH PACKING LIST TO CAR, OBTAIN AND ASIDE TOOLS,OBTAIN,INSTALI AND REMOVE SAFETY FLAGS,CLIMB IN AND OUT OF GONDOLA CAR, DOCUMENT PROCESS-ING PER BILL OF LADING,WALKING INCI-DENT TO PREPARING CAR(922 MEHFPO8,92'MNFDAO1,U MOMPOO1,U MBMLCXX,929MJPFSXX,222 SWRDPO2,U BBMWUO1,U BBMHCO1,929MBMLCO2)
					20000	3-K CONSTANT TIME-CLEAN UP CAR AND WORK AREA-ESTIMATE-BOTH FORKLIFT OR CRANE LOADING-PER CAR A-K VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA AND RETURN-COMPUTE FOR
						LOCAL DISTANCES FROM ELEMENT 922 TEH FTXX B-K VARIABLE TIME-CRANE TRAVEL TO AND FROM WORK AREA(ONE CRANE OPERATOR, FOUR RIGGERS)-COMPUTE FOR LOCAL DIS-
						TANCE FROM ELEMENT 922 TEHFTXX C=K VARIABLE TIME=ESTIMATE=WORKERS RECEIVE INSTRUCTIONS=1667 THUS PER WORKER PER OCCURENCE
						D-K VARIABLE TIME-ESTIMATE-CRANE SET-UP- 100,000 TMUS PER OCCURENCE E-K VARIABLE TIME-OPEN AND CLOSE MARE- HOUSE DOOR-463 TMUS PER OCCURENCE-

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	929	EUL	SR=14	KJPCPXL	CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TO UNLOAD WITH GRAVITY CONVEYOR, FORKLIFT AND PALLETS STARTS—WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES—ALL THE TIME NECESSARY TO TRAVEL TO WORK AREA, DISPOSE OF BLOCKING AND BRACING, SET UP CONVEYOR, PROCESS DOCUMENTS AND CLEAN UP WORK AREA AND TRUCK ENDS—WITH TRUCK UNLOADED AND CLEANED, WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					10186	CASE 1-L CONSTANT TIME-TAIL GATE DELIVERY- MOUNT AND DISMOUNT FORKLIFT TRUCKS(2) OBTAIN AND RETURN DOCUMENTS, FORKLIFT TRAVEL TO GET CONVEYOR AND RETURN MITH CONVEYOR SECTIONS ON PALLET, OROP PALLETS(2), SET UP CONVEYOR, PROCESS DOCUMENTS PER BILL OF LADING OR PER FREIGHT BILL(922 MEHFPO8, U TPLOPEA, 922 TEHFTAC, 922 TEHPPAB, 922 TEHPSAB, 929 MOHPHHF, 929 MOHPHDE, 222 SWRDPO3
					12713	2-L CONSTANT TIME-DROPPED TRAILER-SAME TIME AS CASE 1-L PLUS VERIFY AND REMOVE SEAL, OPEN AND CLOSE TRAILER DODR(U TROSSBA, 929 MJPDTO2, 929 MJP DTO3)
					10000	3-L CONSTANT TIME-ESTIMATE-CLEAN UP AREA AND TRUCK-PER TRUCK(OROPPED OR TAIL- GATE)
						A-L VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX
						B-L VARIABLE TIME-SORTERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWUO1 AND U BBMHCO1
						C-L VARIABLE TIME-DISPOSE OF SHORING- ELEMENT 922 SRCSDO1(3262 TMUS) AND FORKLIFT TRAVEL TO AND FROM DISPOSAL AREA, ELEMENT 922 TEHFTXX-TIME IS PER OCCURENCE
						D-L VARIABLE TIME-MOVE EMPTY PALLETS TO STORAGE-ELEMENT 922 SEMPPO1 PLUS FORKLIFT TRAVEL TO PICK UP FIRST
						STACK, ELEMENT 922 TEHFTXX-PER STACK E-L VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 THUS PER OCCURENCE ELEMENT U MOHORO1
						F-L VARIABLE TIME-EST IMATE-WORKERS RECEIVE INSTRUCTIONS-1667 THUS PER WORKER PER OCCURENCE

						•
DATA Source		QUALITY		DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
DL	929	E UL.	SR-5	KJPCPXM	CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TO UNLOAD WITH FORKLIFT TRUCK STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A VAN TRUCK/TRAILER FOR UNLOADING WITH A FORK-
						LIFT TRUCK ENDS-WITH TRUCK UNLOADED, WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					5949	CASE 1-M CONSTANT TIME-TAIL GATE DELIVERY- MOUNT AND DISMOUNT FORKLIFT TRUCK, OBTAIN AND RETURN BILL OF LADING GR FREIGHT BILL, GET AND RETURN DOCK PLATE, PROCESS DOCUMENTS PER BILL OF
					8444	LADING OR FREIGHT BILL(922 MEHFPOB, U TPLOPEA,922 MJPPIO1,222 SWRDPO3) 2-M CONSTANT TIME-DROPPED TRAILER-TIME FOR CASE 1-M PLUS REMOVE SEAL AND
			•		•	OPEN TRAILER DOOR, VERIFY SEAL WITH BILL OF LADING, CLOSE TRAILER DOOR 1929 MJPDTO2, U TRDSSBA, 929 MRDNVO1,
					10000	929 MJPDTO3) 3-M CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND TRUCK-PER TRUCK
						A-M VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX
						B-M VARIABLE TIME-OPEN AND CLOSE WARE- House Door-463 TMUS PER DCCURENCE ELEMENTS U MOHDRO1
						C-M VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWU01 AND U BBMWC01
٠						D-M VARIABLE TIME-GET EMPTY PALLETS-PICK UP STACK OF EMPTY PALLETS,DROP STACK AT TRUCK(1789 TMUS)-ELEMENT 922
						SEHPPOI=PER STACK E-M VARIABLE TIME-DISPOSE OF SHORING-PICK UP PALLET OF SHORING AT TRUCK, DROP AT SHORING DISPOSAL AREA (3262 TMUS- ELEMENT 922 SRCSOOI)-COMPUTE FORKLIFT TRAVEL TIME TO AND FROM DISPOSAL AREA FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TNU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	EUL	SR-7	KJPCPXN	CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TO UNLOAD AT CENTRAL RECEIVING STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A VAN TRUCK/TRAILER FOR UNLOADING AT CENTRAL
						RECEIVING ENDS-WITH TRUCK UNLOADED.CLEANED
					5316	CASE 1-N CONSTANT TIME-TAIL GATE DELIVERY- MOUNT AND DISMOUNT FORKLIFT TRUCK(TW TIMES), OBTAIN AND RETURN DOCUMENTS TO DRIVER, GET, INSTALL, REMOVE AND RETURN DOCK PLATE(922 MEHFPUB, U TPLOPEA, 922
				-	7811	MJPPIO1)  2-N CONSTANT TIME-DROPPED TRAILER-SAME A  CASE 1-N PLUS REMOVE SEAL AND OPEN  TRAILER OOOR, VERIFY SEAL WITH BILL  OF LADING, CLOSE TRAILER DOOR(929 MJP  DTO2,929 MRONVO1, U TRDSSBA, 929 MJPDT
		٠.			10000	03) 3-N CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND TRUCK(BOTH TAIL GATE AND DRUPPED)-PER TRUCK
						A=N VARIABLE TIME=FORKLIFT TRUCK TRAVEL TO WORK AREA=COMPUTE FOR LOCAL DISTANCES AND FREQUENCIES FROM ELEMENT 922 TEMFTXX
,						B-N VARIABLE TIME-WORKERS WALK TO MORK AREA-COMPUTE FOR LOCAL DISTANCE.CREW SIZE AND FREQUENCY FROM ELEMENTS U
						BBMMUO1 AND U BBMHCO1 C-N VARIABLE TIME-DISPOSE OF SHORING- COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 SRCSDO1-PER OCCURENCE
						D-N VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 THUS PER OCCURENCE- ELEMENT U MOHOROL
						E-M VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 THUS PER WORKER PER OCCURENCE
						F=N VARIABLE TIME-GET EMPTY PALLET MITH FORKLIFT TRUCK-COMPUTE FROM ELEMENTS 922 TEMPPSS,922 TEMPSXX,922 TEMFTXX

		•	021 411	SC WORK III		
DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMEN <b>T</b>	THU	OPERATION/ELEMENT DESCRIPTION
DL	929	MUL	SR-16	KJPCPXP	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD BY CRANE TRUCK, WAREHOUSE STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A FLATBED TRUCK TO UNLOAD BY TRUCK CRANE ENDS-WITH TRUCK UNLOADED, DOCUMENTS PROCESSED AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					6230	CASE 1-P CONSTANT TIME-MOUNT AND DISMOUNT FORK LIFT TRUCK AND TRUCK CRANE, OBTAIN AND ASIDE TOOLS, OBTAIN, PROCESS AND RETURN BILL OF LADING OR FREIGHT BILL, GET DUNNAGE, OBTAIN AND ASIDE CRANE SLINGS, ATTACH AND REMOVE SLINGS, PROCESS DOCUMENTS PER BILL OF LADING OR FREIGHT BILL (922 MEHFPOB, U MOHPO O1, (TWO TIMES), U TPLOPEA, 222 SWRDPO3, 922 SEHPPO1, U MOHPOO1, 921 MMHSPO1, 921 MMHSRO1)
					10000	2-P CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND TRUCK-PER TRUCK APP VARIABLE TIME-FORKLIFT TRUCK AND TRUCK CRANE TRAVEL TO WORK AREA— COMPUTE FOR LOCAL DISTANCE FRUM ELEMENT 922 TEHFTXX B=P VARIABLE TIME-LABDRER WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENTS U BBMWUOL AND U BBMHC OL C=P VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOORS-MULTIPLY BY RATIO OF OPEN AND CLOSE DOORS PER TRUCK PREPARED (U MOHDROI)1(463 TMUS PER UCCURENCE) D=P VARIABLE TIME-FORKLIFT TRUCK DISPOSE SHORING-PICK UP AT TRUCK, DROP IN DISPOSAL AREA(4112 TMUS-ELEMENT 922 SRCSDO2)-PLUS FORKLIFT TRAVEL TO AND FRUM DISPOSAL AREA(COMPUTE FOR LOCAL DISTANCE FRUM ELEMENT 922 TEHFTXX)- PER OCCURENCE E=P VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 TMUS PER WORKER PER OCCURENCE

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	EUL	SS <b>-</b> 7	<b>КЈРСРХQ</b>	CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TO LOAD AT CENTRAL SHIPPING STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A VAN TRUCK/TRAILER FOR LOADING AT CENTRAL SHIPPING ENDS-WITH TRUCK LOADED, AREA CLEAN AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					5316	CASE 1-Q CONSTANT TIME-TAIL GATE PICKUP-MOUNT AND DISMOUNT FORKLIFT TRUCK(2),GET AND RETURN DOCK PLATE,OBTAIN AND RETURN DOCUMENTS FROM/TO DRIVER(922 MEHPOB,922 MJPPIOI,U TPLOPEA)
					7302	2-Q CONSTANT TIME-DROPPED TRUCK/TRAILER PICK UP-TIME FOR CASE 1-Q PLUS OPEN AND CLOSE TRAILER DOORS(929 MJPDTO2 AND MJPDTO1)
					2000	3-Q CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND TRUCK-PER TRUCK A-Q VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX B-Q VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWUO1 AND U BBMHCO1 C-Q VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 TMUS PER OCCURENCE D-Q VARIABLE TIME-WORKERS RECEIVE INSTRUCTIONS-1667 TMUS PER WORKER PER DCCURENCE
OL	929	EUL	SS-17	KJPCPXR	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE TO LOAD VEHICLE BY YARD CRANE STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PROCESS A FLATCAR FOR LOADING WHEELED OR TRACKED VEHICLES USING A TOW TRUCK AND CRANE ENDS-WITH CAR LOADED, CAR AND AREA CLEANED, BILL OF LADING PROCESSED, CRANE SET UP AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					6250	CASE 1-R CONSTANT TIME-MOUNT AND DISMOUNT FORK LIFT TRUCK, OBTAIN, INSTALL, REMOVE AND ASIDE SAFETY FLAGS, PROCESS DOCUMENTS, MALKING INCIDENT TO PREPARING THE CAR (922 MEHFPO8, 929 MJPFSXX, 222 SWRDPO2,
					20000	U BBMWUOI AND U BBMHCOI)  2-R CONSTANT TIME-ESTIMATE-CLEAN UP CAR AND WORK AREA-TIME IS PER CAR UN- LOADED  A-R VARIABLE TIME-OBTAIN BLOCKING, BRACING
						AND TIE DOWNS-DETERMINE TIME FROM ELEMENT 929 SJPBOX1 B-R VARIABLE TIME-FORKLIFT TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM
						ELEMENT 922 TEHFTXX C=R VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BOMWUOL AND
						U BBMHCO1 D=R VARIABLE TIME-WORKERS RECEIVE INSTRUCTION-1667 THUS PER WORKER PER OCCURENCE E=R VARIABLE TIME-CRANE SET UP-ESTIMATE-
						100,000 THUS PER OCCURENCE

OPERATION/ELEMENT DESCRIPTION

DATA OCCUP- QUALITY SOURCE OWMSTOP THU SOURCE ATION . CODE ELEMENT VALUE

DL	929	EUL	SR-3	KJPCPXS CON/VAR	GARRIER(RAIL FLATCAR), PREPARE TO UNLOAD
					STARTS-WITH WORKERS RECEIVING INSTRUCTIONS
					INCLUDES - ALL THE TIME NECESSARY TO PREPARE A
					FLATCAR FOR UNLOADING MATERIAL WITH A CRANE
					ENDS-WITH BILL OF LADING PROCESSED, CAR UN-
					LOADED AND WORKERS READY TO MUVE TO NEXT
					ASSIGNMENT
					CONDITIONS-CONSTANT TIME CASE 1-S IS BASED ON
					GETTING, INSTALLING, REMOVING, AND PUTTING AWAY
					SAFETY FLAGS ONE TIME PER THREE CARS UNLOADED
					DOES NOT INCLUDE REMOVING BLOCKING AND
					BRACING
				8696	
					LIFT TRUCK, REMOVE PACKING LIST FROM
					CAR.OBTAIN AND ASIDE TOOLS.OBTAIN.
					ATTACH, REMOVE AND PUT AWAY SAFETY
					FLAGS. DISPOSE OF BLOCKING AND
				•	BRACING. PROCESS DOCUMENTS PER BILL OF
					LADING , WALKING INCIDENT TO PREPARING
					CAR(922 MEHFP08,929 MNFDR01,U MDHP0
					01.929 MJPFSXX.922 SRCSD02.222 SWRD
				·	PO3.U BBMWUO1.U BBMHCO1)
				20000	
			•		AREA AND CAR-PER CAR
					A-S VARIABLE TIME-FORKLIFT TRAVEL TO WORK
				•	AREA-COMPUTE FOR LOCAL DISTANCE FROM
					ELEMENT 922 TEHFTXX AND APPLY RATIO
•					OF TRIPS PER CAR UNLOADED
					B-S VARIABLE TIME-CRANE CREW TRAVEL TO
					WORK AREA-COMPUTE FOR LOCAL DISTANCE
					AND CREW SIZE FROM ELEMENT 922 TEH
					FTXX
					C-S VARIABLE TIME-FORKLIFT TRUCK TRAVEL
					TO AND FROM SHORING DISPOSAL=COMPUTE
					FOR LOCAL DISTANCE FROM ELEMENT TEH
					FTXX-PER TRIP
					D-S VARIABLE TIME-ESTIMATE-CRANE SET UP-
					100,000 THUS PER OCCURENCE
					E-S VARIABLE TIME-ESTIMATE-WORKERS
					RECEIVE INSTRUCTIONS-1667 THUS PER
					WORKER PER OCCURENCE
					F-S VARIABLE TIME-OPEN AND CLOSE WARE-
					HOUSE DOOR-463 THUS PER OCCURENCE
					ELEMENT U MOHDRO1

			DET CIT	3E 85KK		
DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL .	929	EUL	SR=17	KJPCPXT	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE TO UNLOAD VEHICLES WITH YARD CRANE—TOW AMAY STARTS—WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES—ALL THE TIME NECESSARY TO PREPARE A RAILROAD FLATCAR FOR UNLOADING WHEELED OR TRACKED VEHICLES USING A CRANE AND TOW AWAY WITH A TOW VEHICLE ENDS—WITH CAR UNLOADED AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT CONDITIONS—DOES NOT INCLUDE TIME TO REMOVE BLOCKING, BRACING AND TIE DOWNS FROM CAR
	•				7216	CASE 1-T CONSTANT TIME-MOUNT AND DISMOUNT FORKLIFT TRUCK(2), DBTAIN AND ASIDE TOOLS, REMOVE PACKING LIST FROM SIDE OF CARRIER, OBTAIN, ATTACH, REMOVE AND PUT AMAY SAFETY FLAGS, PROCESS DOCUMENTS PER BILL OF LADING, MALKING INCIDENT TO PREPARING CAR(922 MEH FPO8,U MOHPOO1, 929 MNFORO1, 929 MJP FSXX, 222 SWROPO3,U BBMWUO1,U BBMMCO1)
					20000	CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CAR-PER CAR A-T VARIABLE TIME-FORKLIFT TRUCK AND CRANE TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCES FROM ELEMENT 922 TEM FTXX B-T VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWUOL AND U BBMHCOL C-T VARIABLE TIME-ESTIMATE-CRANE SET UP- 100,000 TMUS PER OCCURENCE D-T VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 TMUS PER WORKER PER OCCURENCE

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	GPERATION/ELEMENT DESCRIPTION
OL	929	EUL	SR-11		CON/VAR	CARRIERIRAIL FLATCAR), PREPARE FOR UNLOADING— TOW VEHICLE FROM CAR STARTS—WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES—ALL THE TIME NECESSARY TO PREPARE A RAILROAD FLATCAR FOR UNLOADING A WHEELED OR TRACKED VEHICLE USING A TOW VEHICLE ENDS—WITH CAR UNLOADED, DOCUMENTS PROCESSED AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT CONDITIONS—DOES NOT INCLUDE REMOVAL OF BLOCK—
					7798	ING.BRACING OR TIE WIRES FROM CAR  CASE 1-U CONSTANT TIME-MOUNT AND DISMOUNT FORKLIFT TRUCK(THO TIMES)AND TOW VEHICLE, DISPOSE OF BLUCKING AND BRACING AND TIE WIRES, OBTAIN AND ASIDE TOOLS, OBTAIN, ATTACH, REMOVE AND ASIDE SAFETY FLAGS, PROCESS DOCUMENTS PER BILL OF LADING, WALKING INCIDENT TO PREPARING CAR1922 MEHFPOB, 922 SRCSDO2, U MOMPOO1, 929 MJPFSXX, 222 SWRDPO3, U BBMWOO1, U BBMHCO1)
					20000	Z-U CONSTANT TIME-ESTIMATE-CLEAN UP CAR AND WORK AREA-TIME IS PER CAR A-U VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT 922 TEH FTXX 8-U VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL TRAVEL DIS- TANCE FROM ELEMENTS U BBMWUOI AND U BBMHCOI C-U VARIABLE TIME-TOW VEHICLE TRAVEL TO WORK AREA AND RETURN-COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT 922 MEHVTXX D-U VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 TMUS PER WORKER PER OCCURENCE E-U VARIABLE TIME-FORKLIFT TRAVEL TO AND FROM SHORING DISPOSAL AREA-COMPUTE FOR LOCAL DISTANCE AND FREQUENCY FROM ELEMENT 922 TEHFTXX

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
DL	929	EUL	SR=10	KJPCPXV	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE TO UNLOAD WITH FORKLIFT TRUCK
		•				STARTS-WITH WORKERS RECIEVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A RAILROAD FLATCAR FOR UNLOADING WITH A FORK-LIFT TRUCK
						ENDS-WITH CAR UNLOADED, CLEANED, DOCUMENTS PROCESSED AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					• .	CONDITIONS-DOES NOT INCLUDE REMOVAL OF BLOCKS, BRACES AND TIE DOWNS FROM CAR
					13834	CASE 1-V CONSTANT TIME-MOUNT AND DISHOUNT FORKLIFT TRUCKS(2), REMOVE PACKING
						LIST FROM CARRIER, OBTAIN AND ASIDE TOOLS, OBTAIN, ATTACH, REMOVE AND ASIDE SAFETY. FLAGS, GET, INSTALL, REMOVE AND
						ASIDE DOCK PLATE, DISPOSE OF BLOCKING AND BRACING, PROCESS DOCUMENTS PER
						BILL OF LADING, WALKING INCIDENT TO PREPARING CAR(922 MEHFP08,929 MNFDR
						O1,U MOHPOO1,929 MJPFSXX,922 MJPPI O1,922 SRCSDO2,222 SWRDPO3,U BBMWUO1, U BBMHCO1)
					20000	2-V CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CAR-PER CAR
						A-V VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL
						DISTANCE FROM ELEMENT 922 TEHFTXX B-V VARIABLE TIME-WORKERS WALK TO WORK
						AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BRMWUOL AND
						U BBMHCO1 C-V VARIABLE TIME⇒FORKLIFT TRUCK TRAVEL TO SHORING DISPOSAL AREA AND RETURN⇒
						COMPUTE FROM ELEMENT 922 TEMPTXX-PER
						D-V VARIABLE TIME-OPEN AND CLOSE MARE- House Door-463 TMU PER OCCURENCE ELEMENT U MOHDRO1
						E-V VARIABLE TIME-WORKERS RECEIVE INSTRUCTIONS-1667 THUS PER WORKER-PER OCCURENCE

DATA SOURCE		QUALITY	SOURCE CODÉ	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	ÉUL	\$\$ <b>-</b> 5	KJPCPXW	CON/VAR	CARRIER(VAN TRUCK/TRAILER), PREPARE TO LOAD BY FORKLIFT TRUCK STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PROCESS A VAN TRUCK/TRAILER FOR LOADING WITH A FORKLIFT TRUCK ENDS-WITH TRUCK DOORS SEALED, DOCUMENTS
					5729	PROCESSED AND RETURNED TO DRIVER CASE 1-M CONSTANT TIME-(TAIL GATE PICK UP)- MOUNT AND DISMOUNT FORKLIFT TRUCK, GET AND RETURN DOCK PLATE, READ AND ANNOTATE SEAL NUMBER ON BILL OF LAD- ING, ATTACH DOOR SEALS, PROCESS DOCU- MENTS PER BILL OF LADING AND RETURN TO DRIVER(922 MEHFPO8, 922 MJPPIO1, U THRNCBG, 929 MNFSAO1, 222 SWRDPO2, U TPLOPEA)
	•				6763	2-W CONSTANT TIME-(DROPPED VAN TRUCK/ TRAILER)-SAME ELEMENTS AS CASE 1-W PLUS CLOSE TRAILER DOOR(929 MJPDTO3)
					10000	3-W CONSTANT TIME-ESTIMATE-TAIL GATE AND DROPPED TRUCK/TRAILER PICK UP-CLEAN UP TRUCK AND WORK AREA-TIME IS PER TRUCK
						A-W VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT
						922 TEHFTXX(TAIL GATE AND DROPPED) B-W VARIABLE TIME-WORKER WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENTS U BBMWUOI AND U BBMHCOI
						C-W VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 TMUS PER WORKER PER OCCURENCE
						D-W VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 TMUS PER OCCURENCE- ELEMENT U MOHDROL
OL.	929	€UL	SS=19	KJPCPX1	CON/VAR	CARRIER(BI-LEVEL, TRI-LEVEL, AND TTX CAR), PREPARE TO LOAD WHEELED VEHICLES STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PERFORM ALL THE OPERATIONS REQUIRED TO PREPARE A BI-LEVEL, TRI-LEVEL OR TTX RAILROAD CAR FOR LOADING ENDS-WITH CAR LOADED, AREA CLEANED AND WORMERS READY TO MOVE TO NEXT ASSIGNMENT
				-	11549	CASE 1-1 CD#STANT TIME-MOUNT AND DISMOUNT TOW VEHICLE, OBTAIN AND ASIDE TOOLS, OBTAIN, INSTALL, REMOVE AND PUT AWAY SAFETY FLAGS, GET AND RETURN CAR PLATE, LOWER AND RAISE CROSSOVER PLATE(ATTACHED TO CAR), CLIMB UP AND DOWN SECOND LEVEL OF CAR, PROCESS DOCUMENTS PER BILL OF LADING, MALKING INCIDENT TO PREPARING THE CAR(922 MEHFPO8(2), U MOHPOO(1(2), 929 MJPFSXX,
					20000	922 MJPPIO1,U MOHPOO2(+),U MBMLCXX, 222 SWROPOZ,U BBMWUO1,U BBMHCQ1) 2-1 CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CAR-PER CAR A-1 VARIABLE TIME-TOW VEHICLE TRAVEL TO
						WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 MEHVTXX B-1 VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND
						CREW SIZE FROM ELEMENTS U BBMWUQ1 AND U BBMHC01 C-1 VARIABLE TIME-ESTIMATE-WORKERS
						RECIEVE INSTRUCTIONS-1667 THUS PER WORKER PER OCCURENCE

OPERATION/ELEMENT DESCRIPTION DATA OCCUP- QUALITY SOURCE DWMSTDP TMU VALUE CODE ELEMENT SOURCE ATION CARRIER(RAILROAD BOXCAR), PREPARE TO UNLOAD BY KJPCPX2 CON/VAR 929 EUL SR-1 DL FORKLIFT TRUCK
STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A RAILROAD BOXCAR FOR UNLOADING ENDS-WITH CAR UNLOADED, AREA AND CAR CLEANED, WORKERS READY TO MOVE TO NEXT ASSIGNMENT CONDITIONS-CARS SPOTTED AT WAREHOUSE OR OTHER SIMILAR LOADING DOCK CASE 1-2 CONSTANT TIME-REMOVE CAR DOOR SEAL, 49949 OPEN DOOR, CLIMB ON AND OFF LOADING DOCK, REMOVE PACKING LIST FROM CAR. REMOVE AND DISPOSE OF SHORING, VERIFY CAR SEAL NUMBER, INSTALL, REMOVE AND ASIDE DOOR PLATE, OBTAIN AND ASIDE TOOLS, OBTAIN, INSTALL, REMOVE AND ASIDE SAFETY FLAGS, PROCESS BILL OF LADING, WALKING INCIDENT TO PREPARING CAR. HOUNT AND DISMOUNT FORKLIFT TRUCKS(2) (929 MJPD012,929 MBMLC01,929 MBMLC02, 929 MNFDR01,922 SRCS001,922 SRCDS02 U TGTOGEA,U TRONRAG, 922 MJPP101, 929 MJPFSXX,U MOHPOO1,222 SWRDPO3,U BBM WOOL,U BBMHC01,922 MEHFP08,922 SRC SRO1,922 SRCSRO2 2-2 CONSTANT TIME-CLEAN UP CAR AND WORK AREA-ESTIMATE PER CAR 20000 A-2 VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWUOL AND U BBMHC01 8-2 VARIABLE TIME-FORKLIFT TRAVEL TO WORK AREA-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEMFTXX C-2 VARIABLE TIME-WORKERS RECEIVE INSTRUCTIONS-ESTIMATE 1667 TMUS PER WORKER-PER OCCURENCE
D-2 VARIABLE TIME-GET EMPTY PALLETS-COMPUTE FROM ELEMENTS 922 TEHPPXX,922 TEHPSXX,922 TEHFTXX FOR NUMBER OF STACKS MOVED AND NUMBER OF PALLETS PER STACK E-2 VARIABLE TIME-OPEN AND CLOSE WARE-HOUSE DOORS-463 THUS PER OCCURENCE-ELEMENT U MOHORO1

F=2 VARIABLE TIME=FORKLIFT TRUCK TRAVEL TO AND FROM SHORING DISPOSAL AREA— COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX=TIME IS PER

OCCURENCE

	SOURCE	OWMSTOP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
FUL	SR-15	KJPCPX3	CON/VAR	CARRIER(RAIL BOXCAR), PREPARE TO UNLOAD BY GRAVITY CONVEYOR, FORKLIFT AND PALLETS STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PERFORM ALL THE OPERATIONS REQUIRED TO PREPARE A RAILROAD BOXCAR FOR UNLOADING BY A GRAVITY CONVEYOR ENDS-WITH CAR UNLOADED, CLEANED AND WORKERS
			57622	READY TO MOVE TO NEXT ASSIGNMENT CASE 1=3 CONSTANT TIME-MOUNT AND DISMOUNT FORK LIFT, REMOVE SEAL AND OPEN CAR DOOR, CLIMB ON AND OFF DOCK, REMOVE PACKING LIST FROM CARRIER, REMOVE AND DISPOSE OF SHORING, MOVE EMPTY PALLET INTO (4) CAR, VERIFY CAR SEAL NUMBER, OBTAIN AND ASIDE TOOLS, OBTAIN, INSTALL, REMOVE AND ASIDE SAFETY FLAGS, FORKLIFT PICK UP, SET DOWN PALLET OF CONVEYOR (2 TIMES), SET UP AND REMOVE CONVEYOR, PROCESS BILL OF LADING, WALKING INCIDENT TO PREPARING THE CAR (922 MEHFPO8, 929 MJP DO12, 929 MBMLCO1, MBMLCO2, 929 MNFDRO1, 929 SRCSRO1, 929 SRCSRO4, 922 SRCSDO1, 929 SRCSCDO2, 929 MRDNVO1, U MOHPOO1, 929 MJPFSXX, 922 TEHPPAB, 922 TEHPSAB, 922 TEHFTXX, 929 TOHPHEB(8 TIMES), 299 TOH PHDE(8 TIMES), 222 SWRDPO3, U BBMWUO1,
			20000	U BBMHC01)  2-3 CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CAR-PER CAR  A-3 VAIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX  B-3 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO SHORING DISPOSAL AREA AND RETURM- COMPUTE FOR LOCAL DISTANCE AND FOR FREQUENCY FROM ELEMENT 922 TEHFTXX  C-3 VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWUOL AND U BBMHC01  D-3 VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 TMUS PER OCCURENCE ELEMENT U MOHDRO1  E-3 VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 TMU PER WORKER PER OCCURENCE F-3 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO GET AND RETURN CONVEYOR SECTIONS- COMPUTE FOR LOCAL DISTANCE AND FOR OCCURENCES FROM ELEMENT 922 TEHFTXX
		FUL SR=15	CODE ELEMENT FUL SR=15 KJPCPX3	FUL SR=15 KJPCPX3 CON/VAR  57622

DATA SOURCE		QUALITY	CODE	DWMSTDP ELEMENT	VALUE	OPERATION/ELEMENT DESCRIPTION
ÐL	929	EUL	SR-19	KJPCPX4	CON/VAR	CARRIER(BI-LEVEL, TRI-LEVEL, TTX RAIL CAR), PREPARE FOR UNLOADING VEHICLES
						STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PERFORM ALL
	•					THE OPERATIONS NECESSARY TO PREPARE A SPECIAL
	•					(BI-LEVEL, TRI-LEVEL, OR TTX) CAR FOR UNLOADING WHEELED VEHICLES
			*			ENDS-WITH CAR AND AREA CLEANED AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					12053	CASE 1-4 CONSTANT TIME-MOUNT AND DISMOUNT TOM VEHICLE, OBTAIN AND ASIDE TOOLS, OBTAIN
						INSTALL, REMOVE AND ASIDE SAFETY
						FLAGS, GET, PLACE, REMOVE AND ASIDE DOCK PLATE, LOWER AND RAISE CROSS OVER
		•				PLATE ATTACHED TO CAR, REMOVE PACKING LIST FROM CAR, PROCESS BILL OF LADING,
•						CLIME UP AND DOWN SECOND LEVEL OF CAR
			•			AND WALK INCIDENT TO PREPARING CAR (922 MEHFPO8, U MOHPOO1, 929 MJPFSXX)
		•				922 MJPPIO1,U MOHPOO2,929 MNFDRO1,222 SWRDPO3.U MBMLCXX,U BBMWUO1 AND U BBM
						HCO1) 2-4 CONSTANT TIME-CLEAN UP WORK AREA AND
		:			20000	CAR-ESTIMATE-PER CAR
						A=4 VARIABLE TIME=WORKERS WALK TO WORK AREA=COMPUTE WALKING TIME FOR LOCAL
						DISTANCE AND CREW SIZE FROM(ELEMENT U BENNUO) AND U BENNCO)
		-		*		Red VARIABLE TIME-TOW VEHICLE TRAVEL TO
						WORK AREA-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM 922 MEHVTXX
					• .	C-4 VARIABLE TIME-WORKERS RECEIVE Instructions-1667 Thus per worker Per occurence
DL	929	MUL	55-10	KJPCPX5	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE TO LOAD WITH FORKLIFT-UNIT LOADS
			•			STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PERFORM ALL
						THE OPERATIONS REQUIRED TO PREPARE A RAILROAD FLATCAR FOR LOADING AT A WAREHOUSE DOCK WITH
						A FORKLIFT TRUCK ENDS-WITH CREW READY TO MOVE TO NEXT
						ASSIGNMENT CONDITIONS-DOES NOT INCLUDE BLOCKING. BRACING
		-			سمدني	AND BANDING LOAD ON CAR CASE 1-5 CONSTANT TIME-MOUNT AND DISMOUNT FORK
					9277	LIFT TRUCK, OBTAIN AND ASIDE TOOLS.
	-					OBTAIN, INSTALL, REMOVE AND ASIDE SAFETY FLAGS, SET AND RETURN DOCK
						PLATE, PROCESS DOCUMENT PER BILL OF LADING, WALKING INCIDENT TO PREPARING
						CAR FOR LOADING(922 MEHFP08(2).U
						MOHPOO1(2),929 MJPFSXX,922 MJPPIO1, 222 SWRDPO2,U BBMWUO1,U BBMHCO1)
					20000	2-5 CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CAR-PER CAR
•						A-5 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL
						DISTANCE FROM ELEMENT 922 TEMPTXX
						B=5 VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCES AND
						CREW SIZE FROM ELEMENTS U BEMWUOL AND U BEMHCOL
						C-5 VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 THUS PER OCCURENCE-
	*	• .				ELEMENT U MOHOROL
						D-S VARIABLE-TIME-ESTIMATE-HORKERS RECEIVE INSTRUCTIONS-1667 THUS PER
						WORKER PER OCCURENCE

			001 014	35 MOKK 115	ASUKEMENT	STANDARD TIME DATA ELEMENTS
.DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	929	EUL	SS=11	KJPCPX6	CON/VAR	CARRIER(RAIL FLATCAR), PREPARE TO LOAD TOWED VEHICLE ONTO CAR STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PERFORM ALL THE OPERATIONS REQUIRED TO PREPARE A RAIL FLAT CAR FOR LOADING A TOW ON VEHICLE, PROCESS BILL OF LADING ENDS-WITH CAR LOADED, CAR AND AREA CLEAN AND WORKERS PROCEEDING TO NEXT ASSIGNMENT OR OFFICE
					6927	CASE 1-6 CONSTANT TIME-MOUNT AND DISMOUNT
					20000	FORKLIFT (TWO TIMES), MOUNT AND DISMOUNT FORKLIFT (TWO TIMES), MOUNT AND DISMOUNT TOW VEHICLE, GET AND ASIDE CUT— TER TWISTING TOOL (TWO TIMES), GET AND ASIDE HAMMER, OBTAIN, INSTALL, REMOVE AND ASIDE REEL OF WIRE ON A CARTITWO TIMES) PROCESS DOCUMENTS PER BILL OF LADING, WALKING INCIDENT TO PREPARING CAR FOR LOADING (922 MEHFPOB, 929 MJP— FSXX, U BBMACO1, U TPLOGEB, U TELWFAA, U BELRGO1, U MOHPOO1, 222 SWRDPO2, U BBMWUO1) 2-6 CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND CAR-PER CAR A-6 VARIABLE TIME-WALK TO WORK AREA— COMPUTE FOR LOCAL DISTANCE AND CREW FROM ELEMENT U BBMWUO1, U BBMHCO1 B-6 VARIABLE TIME-FORKLIFT TRAVEL TO WORK AREA—COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX C-6 VARIABLE TIME-ESTIMATE-WORKERS GET INSTRUCTIONS-1667 TMUS PER WORKER PER OCCURENCE O-6 VARIABLE TIME-TOW VEHICLE TRAVEL TO WORK AREA—COMPUTE FOR LOCAL DISTANCE FROM ELEMENT 922 MEHVIXX
						E-6 VARIABLE TIME-OBTAIN BLOCKS, BRACES AND TIE DOWNS-COMPUTE FROM ELEMENT 929 SJPBOX1
						F-6 VARIABLE TIME-OPEN AND CLOSE WAREHOUSE DOOR-463 THUS PER OCCURENCE-ELEMENT U MOHDRO1

OPERATION/ELEMENT DESCRIPTION TMU OCCUP- QUALITY SOURCE DWMSTDP DATA VALUE SOURCE ATION CODE ELEMENT CARRIER(RAIL BOXCAR), PREPARE TO LOAD BY KJPCPX7 CON/VAR 929 EUL SS-1 DL FORKLIFT TRUCK
STARTS-WITH WORKERS RECEIVING INSTRUCTIONS
INCLUDES-ALL THE TIME NECESSARY TO TRAVEL TO THE CAR, OPEN AND CLOSE AND SECURE OCORS, GET AND RETURN DOOR PLATE, ATTACH AND REMOVE SAFETY FLAGS, BLOCK AND BRACE DOOR SHORING, CLEAN UP CAR AND AREA, DOCUMENT PROCESSING PER BILL OF LADING, SEAL CAR DOORS ENDS-WITH CAR AND WAREHOUSE SECURED CONDITIONS-DOES NOT INCLUDE INSTALLATION OF INTERNAL SHORING
CASE 1-7 CONSTANT TIME-MOUNT AND DISMOUNT FORK
LIFT TRUCK, OPEN AND CLOSE CAR DOORS,
CLIMB ON AND OFF DOCK, GET AND RETURN
DOCK PLATE, BLOCK, AND BRACE DOOR, GET
AND ASIDE TOOLS AND SAFETY FLAGS, 52313 INSTALL AND REMOVE FLAGS, PROCESS DOCUMENTS PER BILL OF LADING, ATTACH DOCUMENTS TO RAILCAR, MALKING INCIDENT TO PREPARING CAR FOR LOADING 1922 MEH FP08,929 MJPDOOL,929 MJPDUOL,929 MBN LC01,929 MBMLC02,922 MJPPI01,929 SSM SI01,929 MNFSA01,929 MJPDC02,929 MJP SIGI,929 MNFSAUL929 HJPDLUZ,929 MJP
DCO1,U MOHPOO1,929 MJPFSXX,222 SWRDP
O2,929 MNFDAO1,U BBMHUO1,U BBMHCO1)
2=7 CONSTANT TIME=ESTIMATE=CLEAN UP WGRK
AREA AND CAR=PER CAR
A=7\*VARIABLE TIME=FORKLIFT TRAVEL TO WORK 20000 AREA-COMPUTE TRAVEL TIME FOR LOCAL DISTANCE FROM ELEMENT 922 TEHFTXX B-7 VARIABLE TIME-WORKERS WALK TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMWUO1 AND U BBMHC01 C-7 VARIABLE TIME-OPEN AND CLOSE WARE-HOUSE DOOR-463 THUS PER OCCURENCE-ELEMENT U MOHDRO1 D-7 VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 THUS PER

WORKER PER OCCURENCE

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	929	EUL	\$R=8	КЈРСРХВ	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD WITH YARD CRANE STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A FLATBED TRUCK FOR UNLOADING BY MOBILE CRANE ENDS-WITH TRUCK UNLOADED AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					4323	CASE 1-8 CONSTANT TIME-OBTAIN AND ASIDE TOOLS, PICK UP AND SET DOWN PALLET OF SHORING, GET AND RETURN DOCUMENTS TO DRIVER, WALKING INCIDENT TO PREPARING TRUCK FOR UNLOADING(U MOHPOOL, 222 SRC
					10000	SD02.U TPLOPEA.U BBMMUGI,U BBMHCO1) 2-8 CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND TRUCK-PER TRUCK A-8 VARIABLE TIME-FORKLIFT TRUCK TRAYEL
						TO WORK AREA-COMPUTE FOR LOCAL Distance from Element 922 Tehftxx
			•			B-8 VARIABLE TIME-CRANE CREW TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENT 922 TEH FTXX
						C-8 VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 TMUS PER OCCURENCE ELEMENT U MONDRO1
٠.				•		D-8 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO AND FROM SHORING DISPOSAL AREA- COMPUTE FOR LOCAL DISTANCE FROM
						ELEMENT 922 TEHFIXX E-8 VARIABLE TIME-ESTIMATE-WORKERS RECEIVE INSTRUCTIONS-1667 TMUS PER WORKER PER OCCURENCE
DL ,	929	E UL	SR-9	KJPCPX9	CON/VAR	CARRIER(FLATBED TRUCK), PREPARE TO UNLOAD WITH TOW VEHICLE
						STARTS-WITH WORKERS RECEIVING INSTRUCTIONS INCLUDES-ALL THE TIME NECESSARY TO PREPARE A FLATBED TRUCK FOR UNLOADING WITH A TOW VEHICLE ENDS-WITH TRUCK UNLOADED AND WORKERS READY TO MOVE TO NEXT ASSIGNMENT
					9335	CASE 1-9 CONSTANT TIME-MOUNT AND DISMOUNT FORKLIFT TRUCK AND TOM VEHICLE, OBTAIN AND ASIDE TOOLS, OBTIAN AND RETURN DOCUMENTS FROM/TO DRIVER, GET AND RETURN DOCK PLATE, PROCESS DOCUMENTS PER BILL OF LADING OR FREIGHT BILL, MALKING INCIDENT TO PREPARING TRUCK FOR UNLOADING 1922 MEHFPO8131.U MOH
		٠.,				POO1,U TPLOPEA,922 MJPP101,222 SWR DP03,U BBMWU01,U BBMHC01
					10000	2-9 CONSTANT TIME-ESTIMATE-CLEAN UP WORK AREA AND TRUCK-PER TRUCK A-9 VARIABLE TIME-FORKLIFT TRUCK TRAVEL TO WORK AREA-COMPUTE FOR LOCAL
						DISTANCE FROM ELEMENT 922 TEHFTXX 8-9 VARIABLE TIME-TOW VEHICLE TRAVEL TO WORK AREA-COMPUTE FOR LOCAL DISTANCE
						FROM ELEMENT 922 MEHVTXX C=9 VARIABLE TIME—WORKERS WALK TO WORK AREA—COMPUTE FOR LOCAL DISTANCE AND CREW SIZE FROM ELEMENTS U BBMMUOI AND
						U BBMHCO1 D=9 VARIABLE TIME=ESTIMATE=WORKERS RECEIVE INSTRUCTIONS=1667 TMUS PER
						WORKER PER OCCURENCE E-9 VARIABLE TIME-OPEN AND CLOSE WARE- HOUSE DOOR-463 THUS PER OCCURENCE- ELEMENT U MOHORO1

DATA Source	ATION	QUALITY	CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL·	929	MAL	EMYL	KJPCP01	8628	CARRIER(VAN TRUCK), PREPARE FOR LOADING AMMUNITION STARTS-WITH THE WALK TO THE TRUCK INCLUDES-ALL THE TIME NECESSARY TO OPEN AND CLOSE TRUCK, APPLY SEAL AND RECORD NUMBERS, TAPE PLACARDS TO TRUCK, AND THE NORMAL. MALKING REQUIRED TO ACCOMPLISH THE TRUCK SET UP ENDS-WITH WALK AWAY FROM TRUCK
OL _	929	MAL	EHIM	KJPISXX	VARIABLE	IGLOO/MAGAZINE, SET UP AND SECURE STARTS-WITH WALK TO SAFETY FLAGS INCLUDES-ALL THE TIME NECESSARY TO OBTAIN, SET UP AND REMOVE FLAGS, UNLOCK, OPEN, CLOSE AND LOCK DOORS (PADLOCK), OBTAIN, POSITION AND REMOVE OOGR PLATE ENDS-WITH IGLOO/MAGAZINE SECUREO CONDITIONS-DOES NOT INCLUDE WALK TO AND FROM IGLOO/MAGAZINE-DOES INCLUDE ALL WALKING INCIDENT TO SET UP AND SECURE-FLAGS IN HOLDER AT BUILDING CASE O1 IGLOO
	•				4472	02 MAGAZINE
DL	929	FAL	SL=6/11	KJPLCX1	CON/VAR	LOADING SPOT, CLEAN AFTER LOADING STARTS-WITH CREW DISMOUNT FROM AIRCRAFT INCLUDES—ALL THE MOTIONS NECESSARY TO DISMOUNT FROM AIRCRAFT, CLEAN UP LOADING AREA, MALK TO LIGHTING UNIT AND CARGO TUG(LIGHTING), TURN OFF LIGHTS, MOUNT TUG, PICK UP STACK OF EMPTY TRAIL— ERS, DROP TRAILERS IN STORAGE AREA, CREW MALK TO CREW AREA, OBTAIN LOADMASTER, S/PILOT, S SIGNA— TURE, DELIVER LOAD BREAKDOWN TO OFFICE ENDS—WITH LOAD BREAKDOWN DELIVERED TO OFFICE  1-1 CONSTANT TIME—COMPLETE BILL OF LOADING PER AIRCRAFT LOADED(222 SWROPO2) A-1 VARIABLE TIME—DISMOUNT FROM AIR— CRAFT, CLEAN UP LOADING AREA, WALK TO LIGHTING UNIT AND TUG, TURN OFF LIGHTING, WALK TO CARGO TUG, HOUNT AND DISMOUNT TUGS1922 SJP SCX1) B-1 VARIABLE TIME—PICK UP EMPTY TRAILER STACK, DROP STACK IN PSAC—908 TMUS—TIMES NUMBER TRIPS REQUIRED PER AIRCRAFT LOADED) C-1 VARIABLE TIME—DELIVER LOAD BREAKDOWN TO OFFICE(WALK)(COM— PUTE FROM ELEMENTS U BBMMUOL AND U BBMHCO1 FOR DISTANCE WALKED)
DL	929	MAL	KJPPPX1	KJPPPX1	CON/VAR	PALLET/UNIT LOAD(AMMO), PREPARE TO LOAD  STARTS-WITH LOAD IN WORK AREA  INCLUDES-ALL THE MOTIONS NECESSARY TO PAINT OUT OLD MARKINGS, APPLY LABELS, CUT AND APPLY  STENCIL  ENDS-WITH PALLET/UNIT LOAD READY FOR LOADING  CASE A-1 VARIABLE TIME-PAINT OUT OLD MARKINGS  (920 SPAMPX1-MULTIPLY BY NUMBER OF MARKINGS OBLITERIZED PER PALLET/UNIT  LOAD)  B-1 VARIABLE TIME-APPLY LABELS (920 MID- LAO1, MIDLAO2)-MULTIPLY BY NUMBER OF LABELS APPLIED PER PALLET/UNIT LOAD  C-1 VARIABLE TIME-CUT AND APPLY STENCILS-  (920 SIDSCX1) MULTIPLY BY NUMBER OF STENCILS APPLIED PER PALLET/UNIT LOAD FOR LOADING INSPECTION TIME IS LIMITED OUT BY WALKING AROUND PALLET- COMPUTE TIME FROM ELEMENTS U BBMMOO1 AND U BBMMCO1 FOR ONE PALLET)

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	929	MAL	XXLSLXN	KJPTPXX	VARIABLE	TRAILER, PREPARE AND SECURE FOR LOADING OR UN- LOADING (INCLUDES SET UP AND SECURE BUILDING AND MATERIAL HANDLING EQUIPMENT) STARTS—WITH UNLOCK BUILDING INCLUDES—ALL THE TIME NECESSARY TO OPEN AND
						CLOSE AND LOCK ONE OR TWO SETS DOUBLE DOORS. INSTALL AND REMOVE A STEEL DOOR PLATE WITH A
				•		FORKLIFT WHEN REQUIRED OR MANUALLY WHEN REQUIRED, SET UP AND SECURE THE REQUIRED MATERIAL HANDLING EQUIPMENT
						ENDS-WITH EQUIPMENT SECURED, WORKERS READY TO LEAVE WORKSITE CONDITIONS-TO DETERMINE ELAPSED TIME DIVIDE
					6350	TIME FOR EACH CASE BY CREW SIZE FOR THAT CASE CASE OI STAKE TRAILER-TWO MAN CREW-ELECTRIC
		•			7792	FORKLIFT AND TRANSPORTER-NO DOCK PLATE REQUIRED-PALLETIZED UNITS OZ STAKE TRAILER-THREE MAN CREW-ELECTRIC
			•		9764	FORKLIFT AND TRANSPORTER-NO DOCK PLATE REQUIRED-PALLETIZED UNITS 03 VAN TRAILER-TWO MAN CREW-ELECTRIC FORK
					9216	LIFT AND TRANSPORTER-MANUALLY INSTALL AND REMOVE DOCK PLATE-PALLETIZED UNIT 04 VAN TRAILER-THREE MAN CREW-ELECTRIC
					7410	FORKLIFT AND TRANSPORTER-MANUALLY INSTALL AND REMOVE DOCK PLATE-
					5620	PALLETIZED UNITS  O5 STAKE TRAILER-TWO MAN CREW-ELECTRIC FORKLIFT-MANUALLY INSTALL AND REMOVE DOOR PLATE-GROUND LEVEL MAGAZINE-
					4168	PALLETIZED UNITS-ONE SET DOORS  O6 STAKE TRAILER-THREE MAN CREW-ELECTRIC FORKLIFT-MANUALLY INSTALL AND REMOVE DOOR PLATE-GROUND LEVEL MAGAZINE-
			•		13668	PALLETIZED UNITS-ONE SET DOORS  OF VAN TRAILER-THO MAN CREW-ELECTRIC FORK LIFT AND TRANSPORTER-MANUALLY INSTALL AND REMOVE DOOR PLATE-GROUND LEVEL
					14310	MAGAZINE-PALLETIZED UNITS-ONE SET DOORS OB VAN TRAILER THREE MAN CREW-ELECTRIC
						FORKLIFT AND TRANSPORTER-PLACE AND RE- MOVE TRANSPORTER IN VAN OR RUN-THRU- MANUALLY INSTALL AND REMOVE DOOR PLATE AT GROUND LEVEL MAGAZINE-PALLETIZED
					9456	UNITS-OPEN AND CLOSE ONE SET DOORS  OP VAN TRAILER-THO MAN CREM-THO MHEEL  HAND TRUCK-MANUALLY INSTALL AND REMOVE  DOCK PLATE-LOSE BOXES
					10359	10 VAN TRAILER-THREE MAN CREW-TWO WHEEL HAND TRUCK-MANUALLY INSTALL AND REMOVE DOCK PLATE-LOOSE BOXES
•					10404	11 VAN TRAILER-FOUR MAN CREM-TWO MHEEL HAND TRUCK-MANUALLY INSTALL AND REMOVE
					7734	DOCK PLATE-LOOSE BOXES  12 VAN TRAILER-THREE MAN CREW-TWO WHEEL, HAND TRUCK-NO DOCK PLATE REQUIRED-OPEN AND CLOSE ONE SET DOORS-LOOSE BOXES-
					7968	GROUND LEVEL MAGAZINE  13 VAN TRAILER-FOUR MAN CREW-TWO WHEEL HAND TRUCK-GROUND LEVEL MAGAZINE-OPEN
					44863	AND CLOSE ONE SET OF DOORS-LOUSE BOXES  14 VAN TRAILER-FIVE MAN CREW-ROLLER CONVEYOR-GROUND LEVEL MAGAZINE-OPEN
					19449	AND CLOSE ONE SET OF DOORS-LOOSE BOXES 15 VAN TRAILER-TWO MAN CREW-ELECTRIC FORK LIFT AND TRANSPORTER-INSTALL AND RE- MOVE STEEL DOCK PLATE WITH FORKLIFT
					11931	OPEN AND CLOSE TWO SETS OF DOORS  16 VAN TRAILER-THREE MAN CREW-OTHERWISE SAME AS CASE 15
					13420	17 VAN TRAILER-FOUR MAN CREW-OTHERWISE SAME AS CASE 15
					16161	18 VAN TRAILER-FIVE MAN CREW-OTHERWISE SAME AS CASE 15

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DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
DL	929	MAL	SSA-1	KJPTPX1	CON/VAR	TRUCK (VAN TRUCK/TRAILER), PREPARE FOR LOADING
						STARTS-WITH CREW WALK TO TRUCK TO BE LOADED INCLUDES-ALL THE MOTIONS NECESSARY TO SET UP AND SECURE TRUCK AFTER LOADING, SET UP IGLOG EDG. LOADING TRUCK AND SECURE AFTER LOADING,
					•	SET UP AND SECURE ELECTRIC FORKLIFT TRUCK, SET UP AND SECURE ELECTRIC TRANSPORTER, GET AND INSTALL BLOCK AND BRACING IN TRUCK AFTER LOAD—
						ENDS-WITH CARRIER CLEANED FORKLIFT AND TRANS-
					13410	CASE 1-1 CONSTANT TIME-SET UP AND SECURE FORK-
					15110	LIFT,TRANSPORTER,TRUCK AND IGLOD FOR LOADING(922 MEHCCO1,922 MEHCCO2,929
						KJPCPO1,922 MEHFMO2) 2-1 CONSTANT TIME-ESTIMATE-CLEAN UP WORK
					20000	AREA AND TRUCK-PER TRUCK
				*		A-1 VARIABLE TIME-CREW WALK TO AND FROM -
						IGLOG-WALK TO FROM FORKLIFT TRUCK- COMPUTE FOR LOCAL DISTANCE AND CREW
						SIZE FROM ELEMENTS U BBMWUOL AND U
						BBMHCOL)
						B-1 VARIABLE TIME-GET AND INSTALL BLOCK-
						ING AND BRACING-(929 SSHASX2) C-1 VARIABLE TIME-GIVE INSTRUCTION TO
						CREW-APPLY LOCAL TIME(STANDARD OR
						ESTIMATE)
DL	929	HAL	SSA=2	KJPTPX2	CON/VAR	TRUCK(VAN/TRAILER)PREPARE FOR LOADING AMMUNI- TION AT ABOVE GROUND MAGAZINE M/O PLATFORM
						CTARTS-MITH CREW WALK TO TRUCK TO BE LUADED
					•	THE HOES—ALL THE MOTIONS NECESSARY TO SET UP
						AND SECURE A TRUCK FOR LOADING AT AN ABOVE GROUND MAGAZINE W/O PLATFORM, SET UP AND SECURE
						THE MAGAZINE SET UP AND SECURE AN ELECTRIC
						EDDKITET TRUCK_CLEAN TRUCK AND LUADING AREA
						ENDS-WITH TRUCK, MAGAZINE, FLT SECURED AFTER
					24066	LOADING, AREA CLEAN  CASE 1-2 CONSTANT TIME-SET UP AND SECURE FLT.  TRANSPORTER AND TRUCK, PLACE TRANS-
						PORTER IN AND REMOVE FROM TRUCK(929
						K.IPTPOB1=COMPLETE PLANOGRAFT(222 SLU
						PCO1)=COMPLETE MAGAZINE DATA CARD(222 SWRCCO2)=COMPLETE WORK ASSIGNMENT AND
						PERFORMANCE REPORT (222 SWRRCO1) + APPLY
						TEMPORARY SEAL TO DOOR AFTER LOADING
						(929 SIDSA01)
						A=2 VARIABLE TIME=OBTAIN AND INSTALL BLOCKING AND BRACING IN TRUCK1929
						SSHASX21
				-		B-2 VARIABLE TIME-CLEAN UP TRUCK AND AREA
						AFTER LOADING-(USE LOCAL TIME) C-2 VARIABLE TIME-CREW WALK TO TRUCK TO
						PREPARE-OPERATOR WALK TO FLT(U BBMHU-
						01,U BBMHC01)

DATA Source		QUALITY	SOURCE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NO	929	MAL	NXJSJXX	КЈРWРХХ	VARIABLE	WORKSITE, PREPARE (SET UP AND SECURE BOXCAR, BUILDING AND MATERIAL HANDLING EQUIPMENT)  STARTS-WITH OPEN DOOR  INCLUDES-ALL THE TIME NECESSARY TO OPEN AND CLOSE (INCLUDES LOCK AND UNLOCK) ONE OR TWO SETS OF DOUBLE DOORS AS REQUIRED, INSTALL AND REMOVE A STEEL DOCK PLATE OR DOOR PLATE EITHER MANUALLY OR WITH FORKLIFT AS REQUIRED, OPEN AND CLOSE BOXCAR DOORS, SET UP AND SECURE THE REQUIRED MATERIA. HANDLING EQUIPMENT—SET UP AND SECURE BOXCAR  ENDS-WITH WORKSITE SECURED-CREW READY TO WALK FROM WORKSITE  CONDITIONS-WALK TO AND FROM WORKSITE NOT INCLUDED—TO DETERMINE ELASPED TIME DIVIDE CASE TIME FOR EACH CASE BY THE CREW SIZE FOR
•					16716	THAT CASE  CASE OI THO MAN CREW-ELECTRIC FORKLIFT AND  TRANSPORTER, INSTALL AND REMOVE STEEL  DOCK PLATE WITH FORKLIFT-THO SETS OF
					17859	DOUBLE DOORS-PALLETIZED UNITS 02 THREE MAN CREW-OTHERWISE SAME AS CASE
					14868	O1 . O3 TWO MAN CREW-ELECTRIC FORKLIFT AND TRANSPORTER-INSTALL AND REMOVE DOCK PLATE WITH FORKLIFT-OPEN AND CLOSE ONE SET OF DOUBLE DOORS-PALLETIZED UNITS-
				•	14673	TRIPLE ARCH MAGAZINE WITH DOCK 04 THREE MAN CREW-OTHERWISE SAME AS CASE
				•	14970	03 05 TWO MAN CREW-TWO WHEEL HAND TRUCK- Manually Install and Remove Dock Plate Two Sets of Double Doors-Loose Boxes-
					15072	06 THREE MAN CREW-OTHERWISE SAME AS CASE
					15740	05 07 Four man crew-otherwise same as case
					17859	05 08 THREE MAN CREW-ELECTRIC FORKLIFT-OPEN AND CLOSE TWO SETS DOUBLE DOORS INSTALL AND REMOVE DOCK PLATE WITH
			•		19988	FORKLIFT OP FOUR MAN CREW-OTHERWISE SAME AS CASE
					19675	OB 10 Five man crew-otherwise same as case 08
NO	929	MAL	BAllA	MMHC PXX	VARIABLE 81 86	CART PUSH  STARTS-WITH HANDS ON CART READY TO PUSH INCLUDES-ALL THE TIME NECESSATY TO APPLY THE FORCE REQUIRED TO START THE CART IN MOTION AND TO MAINTAIN THE CART IN MOTION FOR THE DESIRED DISTANCE ENDS-WITH CART HAVING TRAVELED THE DESIRED DISTANCE CONDITIONS-CASES 01-05 GIVE TIMES TO START AND MOVE CART ONE PACE FOR ENW INDICATED-CASE Q6 APPLIES TO ALL ENW CASE 01 2-5 TO 10 POUNDS ENW
					90 95 100 17	02 10 TO 20 POUNDS ENW 03 20 TO 30 POUNDS ENW 04 30 TO 40 POUNDS ENW 05 40 TO 50 POUNDS ENW 06 EACH ADDITIONAL PACE MOVED
NO	929	MAL	BA 13F2	MMHCP07	262	CART(EMPTY), PUSH ASIDE STARTS-MITH STEP TO CART INCLUDES-ALL THE TIME NECESSARY TO RELEASE CART BRAKES, GRASP HANDLE OF CART AND PUSH ASIDE, STOP AND RELEASE CART ENDS-MITH RELEASE CART CONDITIONS-MOVE CART FOUR PACES-STEP TWO PACES TO CART

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
	929	MAL	внмо	MMHDM01	1418	OOLLY(PALLET), MOVE MANUALLY WITHIN CARRIER STATS-WITH A TURN OF THE BODY IMMEDIATELY AFTER THE EMPTY PALLET OR LAST CONTAINER IS PLACED ON THE DOLLY INCLUDES-ALL THE TIME NECESSARY TO MOVE A PALLET DOLLY WITHIN A CARRIER ENOS-WHEN THE PALLET DOLLY HAS BEEN MOVED AND SPOTTED IN FRONT OF THE MATERIAL OR CARRIER DOOR CONDITIONS-TIME IS FOR A TWO MAN OPERATION MOVE SIX PACES EMPTY AND 12 PACES LOADED
FFD	929	MAA	GP11Z4T	MMHPG01	277	PALLET (ON CONVEYOR), GET WITH HOOKED ROD STARTS-WITH REACH TO GET ROD INCLUDES-ALL THE MOTIONS NECESSARY TO GET ROD FROM HOLDER, MOVE END OVER CONVEYOR AND HOOK PALLET, PULL PALLET TOWARD SELF(TWO FEET) AND RETURN ROD TO PLACE UNDER CONVEYOR ENDS-WITH ROD RELEASED IN PLACE
OL	929	TUL	EMLT	MMHPMO1	6045	PALLET, MOVE FROM TRANSFER DOCK ONTO 25/40 K LOADER STARTS-WITH REMOVING PALLET RESTRAINTS ON THE DOCK INCLUDES-ALL THE TIME NECESSARY TO MOVE A PALLET FROM A TRANSFER DOCK ONTO A 25/40 K LOADER ENDS-WITH LOCKING THE PALLET ON THE 25/40 K LOADER CONDITIONS-TIME IS FOR A FOUR MAN CREW AND ONE EQUIPMENT OPERATOR-MOVE PALLET 52 FEET ONTO K LOADER AND CREW RETURN 52 FEET TO DOCK
FFD	929	MAA	КОННРТ 1	MMHPTOI	217	PALLET, TURN ON TURNTABLE (NON-POWERED) STARTS-WITH STOP PALLET AT TURNTABLE INCLUDES-ALL THE MOTIONS NECESSARY TO STOP PALLET, TURN PALLET 90 DEGREES, START PALLET MOVING IN NEW DIRECTION ENDS-WITH START PALLET IN MOTION
OL	929	MAL	EHAR	MMHRA01	7067	RAMP(PORTABLE), ATTACH TO VEHICLE STARTS-WITH THE STOP OF A FORKLIFT AT THE PORTABLE RAMP INCLUDES-ALL THE TIME NECESSARY TO ATTACH A PORTABLE RAMP TO A TRUCK OR TRAILER FOR LOADING OR UNLOADING ENDS-WHEN THE RAMP IS READY FOR USE IN MOVING MATERIAL INTO OR OUT OF THE CARRIER
DL	929	MAL	EHDR	MMHRD01	5217	RAMP(PORTABLE), DETACH FROM TRUCK OR TRAILER STARTS-WITH MOVEMENT TO THE VEHICLE INCLUDES-ALL THE TIME NECESSARY TO DETACH A PORTABLE RAMP FROM A TRUCK OR TRAILER UPON COMPLETION OF LOADING OR UNLOADING ENDS-WHEN THE PICKUP BAR HAS BEEN REMOVED FROM FORKLIFT BLADES AND RETURNED TO RAMP
NO .	929	HAL	нентнхх	MNHTGXX	147 49 49 53	TRUCK(NON POWERED), GET AND ASIDE STARTS-WITH A REACH OR BEND TO HAND TRUCK HANDLES INCLUDES-ALL THE TIME NECESSARY TO GRASP THE HANDLES, EITHER AFTER STOOPING OR BENDING OR IN A STANDING POSITION AND RELEASE THE HAND TRUCK HANDLES AFTER USE ENDS-WITH RELEASE OF HANDLES CASE 01 HAND TRUCK LAYING ON FLOOR-2 WHEEL 02 HAND TRUCK STANDING-2WHEEL 03 PLATFORN TRUCK-4 WHEEL 04 MANUAL TRANSPORTER(PALLET JACK)

DATA Source	OCCUP- ATION	QUAL ITY	SOURCE CODE	DWM STDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
NO .	929	MAL	NEHTH13	MMHTG05	293	TRUCK(HAND), PLACE IN OR GET OUT OF CREW TRUCK STARTS-WITH WALK TO HAND TRUCK INCLUDES-ALL THE TIME NECESSARY TO WALK TO HAND TRUCK, PICK UP, REMOVE FROM CREW TRUCK OR PLACE INTO CREW TRUCK, STAND UPRIGHT ENDS-WITH HAND TRUCK IN CREW TRUCK OR ON GROUND CONDITIONS-WALK FOUR PACES TO HAND TRUCK
NO	929	MAL	HEHTHXX	MMHTLXX	VARIABLE 270	TRUCK(HAND=2 WHEEL), LOAD AND UNLOAD STARTS=WITH A STEP TO TRUCK AXLE INCLUDES=ALL THE TIME NECESSARY TO PUSH A HAND TRUCK UNDER A LOAD(INCLUDES TILTING LOAD), SET TRUCK FOR MOVE, TILT TRUCK TO UPRIGHT TO FLOOR, TILT LOAD, PULL TRUCK FROM UNDER, BALANCE TRUCK ENDS=WITH EMPTY HAND TRUCK AT BALANCE CASE O1 ASSISTED
					346	02 UNASSISTED
AE	929	MAL	FTNMPXX	MMHTM01	301	DOLLY(FURNITURE-NON POWERED), MOVE BY HAND STARTS-WITH REACH TO TRUCK INCLUDES-ALL THE TIME NECESSARY TO GET CONTROL OF A FURNITURE DOLLY WITH A DETACHABLE HANDLE, MOVE TWO FEET AND ASIDE ENDS-WITH RELEASE OF TRUCK CONDITIONS-INCLUDES-ATTACHING HANDLE PRIOR TO MOVE AND DETACHING AFTER ASIDE
NO	929	MAL	HEHTMXX	MMHTOXX	VARIABLE 328	TRANSPORTER(MANUAL), OPERATE FORKS STARTS-WITH FOOT TO PEDAL OR REACH TO CONTROL INCLUDES-ALL THE TIME NECESSARY TO OPERATE LEVER TO RAISE FORKS(CASE DIJOR ACTUATE CONTROL TO LOWER FORKS(CASE 02) ENDS-WITH RETURN OF FOOT TO FLOOR OR WITH RELEASE OF CONTROL CONDITIONS-DOWN AND UP STROKE 12 TIMES TO RAISE FORKS
					88	CASE O1 RAISE, WEIGHTED O2 LOWER, WEIGHTED
NO .	929	TAL	HE HTMO4	MMHT 003	56	TRANSPORTER (MANUAL), OPERATE, RUN IN OR OUT STARTS—WITH TRANSPORTER IN POSITION TO MOVE UNDER PALLET OR TO MOVE DUT FROM UNDER PALLET INCLUDES—ALL THE TIME NECESSARY TO MOVE TRANS—PORTER (PALLET JAR TO REMOVE TRANSPORTER FROM UNDER THE PALLET OR TO REMOVE TRANSPORTER IN PLACE UNDER THE PALLET OR SKID OR WITH THE FORK TIPS APPROXONE FOOT IN FRONT OF PALLET OR SKID CONDITIONS—RUN IN STARTS WITH TIPS OF FORKS APPROXIMATELY ONE FOOT IN FRONT OF PALLET—RUN OUT ENDS WITH TIPS APPROXIMATELY ONE FOOT IN FRONT OF PALLET—RUN OUT ENDS WITH TIPS APPROXIMATELY ONE FOOT IN FRONT OF PALLET—RUN FRONT OF PALLET

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	THU	OPERA	TIO	N/ELEM	ENT DI	ESCRIP	NO1T		
NO	929	TAL	HEHTMXX	MMHTPXX	VARIABLE	INCLUDES TRANS	ITH OR -ALI POR TIO	OPERA TO CON L THE TERIPA N AFTE	TOR II TINUE TIME ! LLET . R STAI	MOVEM MOVEM NECESS JACK) I	ENT AFT ARY TO N MOTIO	ER STA START	RT
					121		01		MOVE		CELERAT	E=FIRS	T 10
					160						CELERAT 2000 P		T 10
					6						ER FOOT		
					9			ADDITI		OVE P	ER FOOT	-LOADE	D UP TO
					102			TURN 9: Travel	O DEG	REES-C	ONT INUE	DIREC	TION OF
					136		-	TURN 9	O DEGI	REES-RI	EVERSE	DIRECT	ION OF
					170			TURN 1: Fravel	80 DE	REES-	CONTINU	E DIRE	CTION OF
					204			TURN 1 Travel	80 DE	GREES-	REVERSE	DIREC	TION OF
NO .	929	MAL	BA6A10	TMHCPXX	TABLE		ITH -ALI BRAI STOI H RI	STEP L THE KE, GRA P CART ELEASE	TIME I SP HAF RETUI CART	NECESS NOLE AN RN TO:	ARY TO NO PUSH Startin	A LOA G POIN G STAR	DED T
						PUSHE		5	10	20	30	40	50
						POUNO	S	A	В	C	0	E	F
						10	_	339	519	879	1239	1599	1959
						20	В	342	522	882	1242	1602	1962
						30	C	346	526	886	1246	1606	1966
				•		40 50	D E	348 352	528 532	888	1248	1608	1968
						60	F	354	534	894	1254	1614	1974
						70	G	358	538	898	1258	1618	1978
						80	н	360	540	900	1260	1620	1980
						90	j	364	544	904	1264	1624	1984
						100	K	366	546	906	1266	1626	1986
						200	C	396	576	936	1296	1656	2026

DATA Source	OCCUP- ATION	QUALITY	SOURCE	OWMSTOP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
NO	929	MAL	НЕНТНХХ	ТМНТМХХ	TABLE	TRUCK(HAND), MOVE STARTS-WITH HANDS ON HANDLES READY TO PUSH INCLUDES-ALL THE TIME NECESSARY TO PUSH A HAND TRUCK, LOADED OR EMPTY, ONE FOOT ENDS-AFTER MOVING HAND CART ONE FOOT
						HAND TRUCK-TWO WHEEL  START TURN FORWARD REVERSE  AND 90—180 PER PER  CONDITION STOP DEGREES FOOT FOOT  A B C D E
						EMPTY A 15 68 7 11
						LOADED 8 47 102 9 13
						PLATFORM TRUCK-FOUR MHEEL-HAND
						LGADED.
						TO 500 POUNDS C 93 85 170 11 14
						OVER
						500 LBS D 135 85 170 14 17
DL	929	TUL	EMTM	SMHMT01	173368	MISSILE(CONTAINER, MISSILE MOTOR, OR TRANSPOR-
OL.	929	MAL [	EELR	MMTPLO1	3596	TER), MOVE FROM OR INTO AIRCRAFT  STARTS-MITH THE MISSILE OR ITS COMPONENTS ON THE AIRCRAFT OR TRAILER  INCLUDES-ALL THE TIME NECESSARY TO TRANSFER A MISSILE OR ITS COMPONENTS FROM OR TO AN AIRCRAFT  ENDS-MITH THE MISSILE OR COMPONENTS TRANSFERRED TO THE AIRCRAFT OR TRAILER  CONDITIONS-THIS STANDARD APPLIES TO THE LGM-3C AND SSCBM, EMPTY SSCBM, POLARIS, LGM-3O FIRST STAGE MOTOR AND/OR TRANSPORTER, AND SECOND OR THIRD STAGE MOTOR OR TRANSPORTER, AND CIM-10 OR SIMILAR MISSILES, COMPONENTS AND TRANSPORTER APPLIES TO RAMP LOADING OR ELEVATOR LOADING AIRCRAFT-SPECIAL MATERIAL (MISSILE) HANDLING EQUIPMENT REQUIRED
					3570	PLATFORM(PALLET PIT), RAISE AND LOWER STARTS—WITH A MOVE TO THE ACTUATING SWITCH INCLUDES—ALL THE TIME NECESSARY TO LOWER OR RAISE THE PLATFORM IN A PALLET BUILD UP PIT AND INCLUDES THE STARTING AND STOPPING ACTION, AND THE MACHINE PROCESS TIME ENDS—WITH CYCLE COMPLETE AND SWITCH RELEASED CONDITIONS—NORMAL TWO MAN OPERATION FOR A 463L PALLET
OL	<b>929</b>	MAL E	EMNO (	MNF DAO1	1325	DOCUMENTS, ATTACH TO RAILROAD CAR STARTS—WITH WALK TO HAMMER INCLUDES—ALL THE TIME NECESSARY TO TURN AND WALK TO HAMMER, PICK UP HAMMER, WALK TO INSIDE OF CAR, OBTAIN NAILS AND NAIL ENVELOPE TO WALL, WALK TO ASIDE HAMMER ENDS—WHEN HAMMER IS PLACED ASIDE CONDITIONS—OISTANCE WALKED IS 12 PACES TO GET HAMMER, TO MAIL DOCUMENT AND RETURN HAMMER
ON.	929	MAL 3	mpl i	nnf dro1	178	DOCUMENTS, REMOVE FROM CARRIER STARTS-WITH A REACH TO THE ENVELOPE INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND THEN OPEN THE ENVELOPE, REMOVE THE DOCUMENTS ENDS-WHEN THE EMMELOPE IS LAYED ASIDE CONDITION-MEACH TO ENVELOPE IS 24 INCHES

DATA Source		QUALITY	SOURCE	DWM STDP ELEMENT	TMU VAL UE	OPERATION/ELEMENT DESCRIPTION
NO	929	MAL	HXJCP01	MNFPSXX	VAR I ABLE	PLACARD, STAPLE TO FLAT SURFACE/REMOVE STARTS-WITH PLACARD IN HAND OR REACH TO PLACARD INCLUDES-ALL THE TIME NECESSARY TO POSITION PLACARD ON CAR, PLACE STAPLER ON PLACARD, HIT STAPLER WITH HAND, MOVE STAPLER AWAY-GRASP AND PULL PLACARD FROM SURFACE ENDS-WITH STAPLER IN HAND CONDITIONS-INCLUDES TIME TO AFFIX WITH FIVE
					282 72	STAPLES-9X9 TO 15X15 INCH PLACARD CASE O1 STAPLE TO SURFACE O2 REMOVE FROM SURFACE
NO	929	MAL	HX JCD02	MNFSA01	133	SEAL, ATTACH TO BOXCAR OR TRAILER STARTS—WITH REACH TO GET SEAL INCLUDES—ALL THE TIME NECESSARY TO GET THE SEAL, POSITION TO LATCH, THREAD ON LATCH, LOCK SEAL IN POSITION AND RELEASE ENDS—WITH RELEASE OF ATTACHED SEAL
NO	929	MAL	HXJCD01	MNFSB01	73	SEALIBOXCAR OR TRAILER), BREAK AND ASIDE STARTS-WITH REACH TO SEAL INCLUDES-ALL THE TIME NECESSARY TO BREAK THE SEAL FROM THE DOOR LATCH AND ASIDE ENDS-WITH ASIDE SEAL
DE	929	TUL	BMUC	SNFCU01	17074	CARGO(AIR-GENERAL FLOOR-LOADED), UNTIE AND CHECK ON AIRCRAFT STARTS-MITH REACH TO UNTIE TIEDOWN INCLUDES-ALL THE TIME NECESSARY TO UNTIE CARGO IN AN AIRCRAFT AND INSPECT FOR OBVIOUS DAMAGE ENDS-WITH CARGO READY TO OFFLOAD CONDITIONS-TIME IS PER FLIGHT
OC.	929	EUC	BMUC	SNFCU02	6981	CARGO(AIR-U/H CODED), UNTIE AND CHECK UN AIR- CRAFT STARTS-WITH A REACH TO TIEDOWNS INCLUDES-ALL THE TIME NECESSARY TO UNTIE CARGO IN AN AIRCRAFT AND INSPECT FOR OBVIOUS DAMAGE ENDS-WITH CARGO READY TO OFFLOAD CONDITIONS-RAMP/ELEVATOR TYPE AIRCRAFT-TIME IS PER PIECE
DC	929	MAE	BMHB	MCHBRO1	288	MATERIAL(BOLT), REROLL STARTS-WITH A REACH TO BOLT OR CLOTH INCLUDES-ALL THE TIME NECESSARY TO GRASP THE BOLT AND TURN TO ROLL MATERIAL ONTO BOLT ENDS-WHEN MATERIAL IS REPOLLED AND BOLT IS RELEASED
DE	929	TUL	ВНАС	MOHCA01	4501	CARGO, ALIGN TO RAMP ON RAMP/ELEVATOR AIRCRAFT STARTS—WITH THE CARGO IN APPROXIMATE LOCATION TO RAMP INCLUDES—ALL THE TIME NECESSARY TO PRECISELY ALIGN A U OR W CODED PIECE TO THE CARGO RAMP ENDS—WHEN THE CARGO IS EXACTLY ALIGNED FOR MOVEMENT UP THE RAMP
DL	929	MAE	ВМРС	MOHCG01	119	CARTON(EMPTY), GET/PLACE STARTS—WITH A BEND TO OBTAIN OR ASIDE CARTON INCLUDES—ALL THE TIME NECESSARY TO OBTAIN AND PLACE AN EMPTY CARTON ENDS—WITH THE ARISE TO STAND
DL	929	MAL	BMVL	MOHCOO1	134	COMPARTMENT(LOG-SINGLE AXLE ARTILLERY), OPEN AND CLOSE STARTS-WITH A REACH TO THE LOG COMPARTMENT INCLUDES-ALL THE TIME NECESSARY TO OPEN AND CLOSE THE LOG COMPARTMENT ON A SINGLE AXLE ARTILLERY VEHICLE ENDS-WHEN THE COMPARTMENT DOOR IS RELEASED AFTER CLOSING

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
ΟĽ	929	MAL	G-11	MOHCROE	329	COVERING(BURLAP), REMOVE OR REPLACE STARTS-WITH A REACH TO OPEN END OF BOLT INCLUDES-ALL THE TIME NECESSARY TO REMOVE THE BURLAP COVERING FROM A ROLL OF CLOTH ENDS-WITH THE RELEASE OF THE BURLAP AFTER IT HAS BEEN PULLED FROM ROLL
OL	929	MAL	BMFD	MOHDEXX	390 458 628 1086	DOOR, FIREWALL, OPEN AND CLOSE STARTS-WITH A REACH TO THE DOOR INCLUDES-ALL THE TIME NECESSARY TO OPEN AND CLOSE FIREWALL DOOR IN A WAREHOUSE ENDS-WITH RELEASE OF THE DOOR AND EMPLOYEE TURNED READY TO WALK TO NEXT OPERATION CASE 01 8 FOOT SINGLE DOOR 02 10 FOOT SINGLE DOOR 03 20 FOOT SINGLE DOOR 04 10 FOOT DOUBLE DOOR
OL	929	MAL	BMRP	MOHDM01	431	ORUM, MANHANDLE TO PALLET STARTS-WITH A REACH TO THE DRUM INCLUDES-ALL THE TIME NECESSARY TO ROLL A DRUM ON THE RIM ONTO A PALLET ENDS-WHEN DRUM IS RELEASED AND HANDS HAVE MOVED AWAY FROM DRUM
NO .	929	MAL	HXJ8D03	MOHDOXX	740 694	DOORS(HINGED, DOUBLE), DPEN/CLOSE STARTS-WITH REACH TO DOOR LATCH LEVER INCLUDES-ALL THE MOTIONS NECESSARY TO ACTUATE THE LATCH LEVER, PULL OPEN, PUSH OPEN, PULL PIN TO SECOND DOOR, RELEASE LATCH, OPEN DOOR, HOOK DOORS OPEN, HOOK UNHOOK LATCHES HOLDING DOORS OPEN, PULL TO START CLOSE AND WALK BOTH DOORS CLOSED, WALK BETWEEN DOORS, GET PIN AND INSERT IN LATCH, SECURE DOORS CLOSED ENDS-WITH APPLY PRESSURE TO SECURE LATCH CONDITIONS-DOORS HOOKED OPEN AT BOTTOM AT START OF CLOSE-HEAVY DUTY DOORS CASE O1 OPEN DOORS O2 CLOSE DOORS
OL	929	MAL	EMPD	MOHDP01	518	DUNNAGE(STORAGE), POSITION MANUALLY FOR STACKING MATERIAL STARTS-WITH A WALK TO DUNNAGE ON FLOOR INCLUDES-ALL THE TIME NECESSARY TO WALK TO, PICK UP AND CARRY DUNNAGE TO STORAGE AREA AND POSITION THE DUNNAGE ON THE FLOOR PRIOR TO STACKING MATERIAL ENDS-WHEN DUNNAGE HAS BEEN PLACED IN POSITION CONDITIONS-WALK SIX PACES TO GET DUNNAGE-WALK SIX PACES WITH DUNNAGE-CARRY TWO PIECES PER TRIP
DL .	929	MAL (	EMRD .	MGHDR01	430	DUNNAGE(STORAGE), REMOVE MANUALLY. STARTS-WITH A TURN TO WALK TO DUNNAGE DN FLOOR INCLUDES-ALL THE TIME NECESSARY TO WALK TO D WANGE, PICK UP DUNNAGE, CARRY TO STORAGE AND PLACE DUNNAGE IN DUNNAGE STORAGE AREA ENDS-WHEN DUNNAGE IS PLACED IN STORAGE AREA CONDITIONS-WALK SIX PACES TO GET DUNNAGE (UNOBSTRUCTED)-WALK SIX PACES WITH DUNNAGE (OBSTRUCTED)
OL	929	MAL 8	BMOG	MOHG001	723	GATE(DOUBLE), OPEN AND CLOSE STARTS-MITH A TURN TO MALK TO GATE INCLUDES-ALL THE TIME NECESSARY TO MALK TO THE GATE, OPEN AND CLOSE GATE, MALK AMAY ENDS-AFTER WALK AMAY FROM GATE CONDITIONS-MALK FOUR PACES TO AND FROM GATE— GATE IS DOUBLE TYPE WITH BAR CATCH

DATA Source		QUALITY	SOURCE .	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	929	MAL	G-24	MOHMF01	113	MATERIAL, FOLD(18 INCHES) STARTS-WITH A MOVE TO PULL MATERIAL FROM ROLL INCLUDES-ALL THE TIME NECESSARY TO PULL THE MATERIAL FROM THE ROLL AND FOLD BACK 18 INCHES ENDS-STILL HOLDING END OF MATERIAL AFTER FOLD- ING
DL	929	MAL	G=12	MOHMIO1	357	MANDREL, INSERT OR REMOVE FROM CLOTH BOLT STARTS-WITH A BEND TO BOLT OF CLUTH INCLUDES-ALL THE TIME NECESSARY TO MOVE THE MANDREL TO THE BOLT, INSERT MANDREL INTO BOLT AND RELEASE ENDS-WHEN STANDING AFTER INSERTING MANDREL
OL	929	MAL	G=25	MOHMRO1	288	MATERIAL(BOLT), REROLL STARTS-WITH A REACH TO BOLT OR CLOTH INCLUDES-ALL THE TIME NECESSARY TO GRASP THE BOLT AND TURN TO ROLL MATERIAL ONTO BOLT ENDS-WHEN MATERIAL IS REROLLED AND BOLT IS RELEASED
DL	929	TBL	ВМНР	монрно1	2534	PALLET (463L), HANDLE ONTO/OFF 10K FORKLIFT STARTS-WITH A REACH TO THE PALLET INCLUDES-ALL THE TIME NECESSARY TO GAIN CONTROL OF THE PALLET, SLIDE THE PALLET ONTO GR OFF OF THE DOLLY OR SLAVE PALLET ENDS-WITH THE RELEASE OF THE PALLET AFTER THE MOVEMENT IS COMPLETE CONDITIONS-TWO MAN OPERATION-TIME IS FOR TWO MEN
DL	929	MAL	<b>ЕМЕР/НР</b>	МОНРМХХ	487 551 615 679 743 807	PALLET (EMPTY), MANHANDLE  STARTS-WITH A WALK FROM WORK AREA TO EMPTY PALLET STACK WITH NO PALLET OR WITH PALLET  INCLUDES-ALL THE TIME NECESSARY TO; MALK TO GET A PALLET, PICK UP THE PALLET, CARRY PALLET TO WORK AREA AND PLACE IN A POSITION TO BE EASILY PICKED UP BY A FORKLIFT OR HAND TRANSPORTER; OR PICK UP PALLET IN WORK AREA AND CARRY TO AND STACK IN EMPTY PALLET STORAGE  ENDS-WHEN OPERATOR(S) HAVE RETURNED TO POINT OF START EITHER WITH A NEW PALLET OR AFTER HAVING STACKED EMPTY PALLET IN STORAGE  CONDITIONS-CASES O1-06 ARE FOR ONE MAN OPERATION-CASES O7-12 ARE FOR TWO MAN OPERATION-CASES O7-12 ARE FOR TWO MAN OPERATIONS WAY WITHOUT PALLET AND ONE MAY WITH PALLET-DISTANCE SHOWN IS ONE WAY-TIME IS FOR ROUND TRIP CASE O1 EIGHT PACES, ONE MAN O2 10 PACES, ONE MAN O4 14 PACES, ONE MAN O5 16 PACES, ONE MAN O6 18 PACES, ONE MAN
					1200 1328 1456 1534 1712 1840	OF EIGHT PACES, THO MEN OF EIGHT PACES, THO MEN OF 10 PACES, THO MEN OF 12 PACES, THO MEN 10 14 PACES, THO MEN 11 16 PACES, THO MEN 12 18 PACES, THO MEN

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NF	929	MAF	2872	MOHSMO1	336	SHEET(METAL), MOVE BY HAND STARTS-WITH TURN TO STORAGE RACK INCLUDES-ALL THE TIME NECESSARY TO GRASP SHEET, REMOVE FROM RACK, REGRASP AND ADJUST GRIP FOR MOVING, PLACE SHEET ON WORKBENCH OR TABLE AND RELEASE SHEET ENDS-WITH RELEASE SHEET CONDITIONS-INCLUDES SMALL, MEDIUM, OR LARGE SHEETS-SHEETS IN VERTICAL STORAGE RACK SHEETS TO 4 FEET X 8 FEET X 1/4 INCH-WEIGHT 80 POUNDS-TIME IS PER MAN
NF	929	MAF	3041	MOHSS01	343	SHEET(METAL-LARGE), SLIDE FROM TABLE TO FLOOR STARTS-WITH TURN TO SHEET INCLUDES-ALL THE TIME NECESSARY TO TURN TO TABLE, CONTACT GRASP SHEET, SLIDE AND PULL SHEET FROM TABLE AND LOWER TO FLOOR, REMOVE HAND ENDS-WITH ARISE
DL	929	MAL	SP=12	MOHTHO1	287	TRAY(TOTE), HANDLE AND STOW STARTS-WITH TURN TO TOTE TRAY PRIOR TO REACH TO PICK UP AND MOVE INCLUDES-ALL THE TIME NECESSARY TO REACH TO THE TRAY AND GAIN CONTROL TO MOVE, MOVE THE TRAY TO THE WORK AREA(LINE) AND RETURN THE EMPTY TOTE TRAY TO A PALLET OR SHELF ENDS-WHEN THE EMPTY TRAY IS RELEASED IN THE FINAL STORAGE CONDITIONS-TOTE TRAY WEIGHTS 25 POUNDS WITH A DENSITY OF 15 POUNDS PER CUBIC FUOT WHEN OBTAINED-TIME IS COMPUTED FROM 929 MOHPHCF- TRAY ASIDED EMPTY
FF	929	MAL	HMPPTO1	MOHTPO1	132	TRAY(PLASTIC), PLACE ON CONVEYOR LINE STARTS-WITH BEND TO PICK UP TRAY INCLUDES-ALL THE TIME NECESSARY TO PICK UP TRAY AND PLACE TRAY ON CONVEYOR LINE ENDS-WITH TRAY ON LINE CONDITIONS-ROLLED EDGE TRAY, 24x32 INCH, APPROXIMATELY EIGHT POUNDS

TMU

DATA OCCUP- QUALITY SOURCE DWMSTDP ELEMENT VALUE CODE SOURCE ATION

DL

OPERATION/ELEMENT DESCRIPTION

MAL EHPM TOHPHXX TABLE 929

PACKAGE, HANDLING, MIXED LOADS STARTS-WITH REACH TO PACKAGE STARTS-WITH REACH TO PACKAGE
INCLUDES—TIME TO GAIN CONTROL 4ND SLIBS INCO
PACKAGE FROM A STACK, DRIENT TO DEMITIVE AS
REQUIRED, MOVE TO A PALLET, SKIDS OR CANT AND
RETURN TO THE STACK FOR THE NEXT PACKAGE. THIS
ELEMENT INCLUDES REMOVING PACKAGES FROM STACKS
UP TO 72 INCHES HIGH AND PLACING ON PACLETS?
SKIDS OR CARTS UP TO A LEVEL OF 42 INCHES

THESE TIME VALUES ALSO APPLY TO THE OPERATION OF MOVING PACKAGES FROM A PALLET, SKID UK CART TO A STACK, THE SAME LIMITATION AS TO MAXIMUM STACK HEIGHT AND MAXIMUM PALLET, SKID OR CART HEIGHT APPLIES TO THIS OPERATION

THESE TIME VALUES INCLUDE TIME DNLY FOR THE MANUAL OPERATION OF MANDLING AND IDENTIFYING THE PACKAGES AND APPLY WHEN 4 MARIETY OF COMMODITIES ARE BEING HANDLED

TYPICAL OPERATIONS COVERED BY THESE TIME TYPICAL OPERATIONS COVERED BY THESE TIME VALUES WOULD INCLUDE UNLUADING AND LOADING FREIGHT CARS OF TRAILERS WHEN A VARIETY OF ITEMS ARE BEING HANDLED ENDS-WHEN WORKER IS FACING STACK OF PACKAGES READY TO REACH FOR NEXT PACKAGE

CON	DITI	ONS		PACKAGE WEIGHT						
PACI	KAGE			PO	UNDS	UP TO	AND	INCLU	DING	
DEN	SITY									
LBS	PER	5	15	25	35	45	55	65	75	
CUB	IC F	TÄ	В	C	0	Ε	۴	G	Н	
1	A	136	261	311	355	393	427			
2	В	121	232	279	318	354	386	418	447	
3	Č	78	138	264	301	334	363	395	423	
5	D	73	128	245	280	312	342	371	398	
10	E	67	117	223	255	287	315	342	370	
15	F	63	111	212	244	274	302	328	354	
20	G	61	107	205	236	265	292	318	343	
30	н	59	103	197	226	254	282	307	331	
50	3	55	96	184	215	244	268	293	317	
70	ĸ	54	93	178	207	235	260	289	309	
NOT	E-									

- 1. LOCATE THE CORRESPONDING WEIGHT-ON THE TOP OF THE TABLE, TO THE AVERAGE WEIGHT PER PIECE HANDLED
- 2. LOCATE THE CORRESPONDING DENSITY. ON THE LEFT SIDE OF THE TABLE, TO THE AVERAGE DENSITY PER PIECE HANDLED
- 3. READ ACROSS FROM THE DENSITY TO THE WEIGHT COLUMN AND EXTRACT THE THU TIME PER PIECE HANDLED
- WORKERS REQUIRED TOHANDLE CONTAINER-
  - A. AVERAGE WEIGHT PER CONTAINER TO AND INCLUDING 75 LBS. -- 1 MAN OR IXTMU VALUE FROM ABOVE TABLE

    B. AVERAGE WEIGHT PER CONTAINER 76 163 TO
  - - 150 LBS.
      (1) DIVIDE THE AVERAGE WEIGHT BY 2. THE AVERAGE WEIGHT HANDLED BY EACH WORKER
    - (2) SELECT THE THU VALUE FROM THE TABLE
    - (3) MULTIPLY THE THU VALUE BY 2 FOR THE TWO WORKERS REQUIRED TO HANDLE THE MATERIAL

DATA OCCUP- QUALITY SOURCE SOURCE ATION CODE

RCE DWMSTDP TMU DE -ELÆMENT VALUE

OPERATION/ELEMENT DESCRIPTION

DL 929 MAL TI=1

JOHMSX1 VARIABLE MATERIAL, SELECT FROM BIN

#### PART I-ELEMENTS

- A PREPARE TO ISSUE/SELECT MATERIAL-LINE 922 MJPBI09-222 SWROP21-922 MGHCP05
- B ITEM SELECTED, INSERT IN TOTE TRAY-PIECE U TPLOGFE
- C ITEM SELECTED, INSERT IN BAG-PER PIECE 920 MPKII01
- D PICK STOCK FROM BIN-PER PIECE U TPLOGFE
- E WALK BETHEEN CONSOLIDATION AND CART-MOVE TOTE TRAY FROM CART TO CONVEYOR U BBMM001-U BBMHC01(6 PACES,2 TURNS) U MOHP001
- F PUSH CART BETWEEN LOCATIONS
  U BBMWOO1-U BBMHC01
- G OBTAIN SUPPLY OF TOTE TRAYS-PUSH CART TO FIRST LOCATION AND FROM LAST TO CONSOLIDATION POINT U MOHPOOL-U BBMWOOL-U BBMHCO1
- H INSERT ITEM IN JIFFY BAG 920 MPKIIO1
- J PUT BAG IN TOTE TRAY
  U TPLOGFE

### PART II-FREQUENCIES/OCCURENCES

- K PIECES PICKED PER LINE SELECTED
- L PIECES TO TOTE TRAY PER LINE SELECTED
- M PIECES TO PAPER BAG PER LINE SELECTED
- N PIECES TO JIFFY BAG PER LINE SELECTED
- P ISSUE LOCATIONS PER CYCLE
- Q TOTE TRAYS OBTAINED PER CYCLE(TRIP)
- R LINES PLACED IN TOTE TRAY-PER TRAY
- S BAGS(PAPER AND JIFFY)PER TOTE TRAY

## PARTIII-NORMAL TIME

- T PER LINE SELECTED
  A+B(L)+C(M)+D(K)+H(N)+J(S)+F(P=1)/P+
  E(1/R)+G(1/Q)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE-DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - U ALLOWANCE FACTOR(AF)

- W PER LINE SELECTED
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS TO ADJUST FOR LOCAL USE

DATA OCCUP- QUALITY SOURCE DWMSTDP THU SOURCE ATION CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

DL 929 MAL TI-2 JOHSRX1 VARIABLE STOCK, REPLENISH IN BIN

#### PART I-ELEMENTS

- A PUSH CART TO HOLD AREA, TO FIRST AND FROM LAST LOCATION TO CONTROL AREA U 88MW001-U 88MHC01
- B PUSH CART BETWEEN LOCATIONS U BBMWGO1-U BBMHCO1
- C PLACE REPLENISHMENT MATERIAL ON CART-PREPARE TO STOW MATERIAL IN BIN-MOVE CONTAINER TO BIN 929 TOMPHOE-929 MJP8509-929 TOMPHOE
- D WIPE INSIDE OF BIN-PER OCCURENCE 929 MCLBW01
- E STOW MATERIAL IN BIN U TGTOGEC
- F DOCUMENT PROCESSING PER LINE STOWED 222 SWROP25
- G OPEN WOOD BOX-SMALL 920 MPKLNO1
- H OPEN FISERBOARD CARTON 920 MPKCQXX
- J OBTAIN AND ASIDE DOCUMENTS U TPLOGEE
- PART II-FREQUENCIES/OCCURENCES
  - K LOCATIONS PER TRIP(CYCLE)
  - L PERCENT OF BINS WIPED
  - M PIECES STOWED PER LINE
  - N LINES REPLENISHED PER TRIP(CYCLE)
  - P PERCENT WOOD BOXES OF TOTAL BOXES/ CARTONS
  - Q PERCENT CARTONS OF TOTAL BOXES/CARTONS
- PART III-NORMAL TIME
  - R PER LINE ITEM(BIN)REPLENISHED
    (A/K)+B(K=1)(1/K)+C+E(M)+F+G(P)+H(Q)+
    J/N
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE→ DETERMINE FROM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - S ALLOWANCE FACTOR(AF)
- PART V-STANDARD TIME
  - T PER LINE ITEM REPLENISHED R(S)
- PART VI-ADD/SUBSTITUTE APPLICABLE OWNSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA DARCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
<u>ા</u>	¥25	MAL	ECPC	MPHCP01	255	COPIES, PULL FROM FORM 1348-1 STARTS-WITH REACH TO OBTAIN DOCUMENT INCLUDES-ALL THE TIME NECESSARY TO DETACH COPIES REQUIRED FROM THE OD 1348-1, ASIDE THE COPIES AND THE DOCUMENT ENDS-WITH ASIDE DOCUMENTS AND COPIES CONDITIONS-DETACH AND ASIDE PROOF OF SHIPMENT COPY (NUMBER ONE) AND COPIES TWO, THREE AND FOUR
794	300	HAL	51-11 5	JPSCX1		
ſ°ŧ	929	MBL	EMHD	SRC SROI	10206	SHORING (HEAVY-DOOR), REMOVE FROM RAILROAD CAR STARTS-WITH WALK TO OBTAIN PINCHBAR INCLUDES-ALL THE TIME NECESSARY TO LOOSEN ALL ENDS OF SHORING, FREE SHORING, ASIDE TO PALLET, ASIDE PINCHBAR PLACED ASIDE CONDITIONS-SHORING CONSISTS OF EIGHT PIECES OF LUMBER OVER ONE INCH STOCK-TWO MEN REMOVE SHORING FROM ONE SIDE OF CAR
2.	929	MBL	EMLD	SRC SROZ	5897	SHORING(LIGHT), REMOVE FROM RAIL CAR DOOR STARTS-WITH WALK TO GET HAMMER INCLUDES-ALL THE TIME NECESSARY TO LOOSEN ENDS OF ALL SHORING, REMOVE SHORING AND ASIDE TO A PALLET AND RETURN HAMMER ENDS-WITH RETURN HAMMER TO PICK UP POINT CONDITIONS-TIME IS FOR A TWO MAN OPERATION
.2-	±8.9	MÅL	EMSH	SRCSRO3	35598	SHORING(MAXIMUM INTERNAL), REMOVE FROM RAIL ROAD CAR  STARTS-WITH WALK TO OBTAIN CROWBAR(PINCH BAR) INCLUDES-ALL THE TIME NECESSARY TO OBTAIN BAR, LOOSEN SHORING AND PLACE THE SHORING ASIDE ENDS-WITH ASIDE TOOLS TO PICK UP POINT CONDITIONS-REMOVE 30 PIECES OF STOCK OVER ONE INCH-WALK FOUR PACES TO GET PINCH BAR AND RETURN BAR-THO MAN OPERATION
-ct,	139	MAL	E≪SL	SRCSR04	10968	SHORING(INTERNAL), REMOVE FROM RAILROAD CAR STARTS-WITH WALK TO OBTAIN HAMMER INCLUDES-ALL THE TIME NECESSARY TO LOOSEN ALL ENDS OF THE SHORING, REMOVE AND ASIDE SHORING TO PALLET, RETURN TOOLS, ASIDE HAMMER ENDS-WITH HAMMER PLACED ASIDE CONDITIONS-MINIMUM SHORING(10 PIECES)-TWO MAN CREW

SOURCE ATION	CODE	ELEMENT	VALUE	
		•		

DWMSTDP THU

DATA OCCUP- QUALITY SOURCE

OL 929 MAL TR-26 JRCCUX2 VARIABLE CAR(RAIL, BOX), UNLOAD WITH GRAVITY CONVEYOR, FORKLIFT AND PALLETS

### PART I-ELEMENTS

- A PREPARE BOXCAR FOR UNLOADING 929 KJPCPX3
- B PLACE EMPTY PALLET, MOVE AND STACK LOADED PALLET-PER PALLET 922 KRCPPX1
- C PLACE MATERIAL ON AND REMOVE FROM CONVEYOR 929 TOHPHXX

### PART II-FREQUENCIES/OCCURENCES

OPERATION/ELEMENT DESCRIPTION

- D PIECES PER PALLET
- E PIECES PER CAR

#### PART III-NORMAL TIME

- F PER BOXCAR PREPARED TO UNLOAD
- G PER PIECE UNLOADED 8(1/0)
- H PER CAR PREPARED AND UNLOADED F+G(E)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCEDETERMINE FROM DOD 5010-15-1-M, BASIC
  VOLUME, APPENDIX II
  - J ALLOWANCE FACTOR (AF)

- K PER BOXCAR PREPARED FOR UNLOADING
- L PER PIECE UNLOADED
- M PER BOXCAR PREPARED AND UNLOADED K+L(D)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTOP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

DATA SOURCE	QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT	DESCRIPTION

OL 929 MAL TR-17 JRCRPX1 VARIABLE RECEIPTS(CONSOLIDATED), PROCESS

#### PART I-ELEMENTS

- A PREPARE AND DISPOSE OF CONSOLIDATED RECEIPT CONTAINERS
  922 KPKCPX1
- B REMOVE INTERMEDIATE PACK FROM OUTSIDE CONTAINER 929 TOHPHXX
- C PICK UP AND ASIDE OUTER CONTAINER 929 TOHPHXX
- D FASTEN DOCUMENTS TO MATERIAL 920 MNFDTXX

## PART II-FREQUENCIES/OCCURENCES

- E INTERMEDIATE PACKS PER OUTER CONTAINER
- F LINES PER RECEIPT PACKIOUT . CONTAINER)

#### PART III-NORMAL TIME

- G PER CONSOLIDATED RECEIPT PACK PROCESSED A+(8+C)(E)+D(F)
- H PER LINE ITEM PROCESSED(CONSOLIDATED RECEIPTS)
  (A/F)+(B+C)/(F+D)
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE
  DETERMINE FROM DOD 5010-15-1-M, BASIC
  VOLUME, APPENDIX II
  - J ALLOWANCE FACTOR(AF)

- K PER CONSOLIDATED RECEIPT PACK PROCESSED G(J)
- L PER LINE ITEM PROCESSED(CONSOLIDATED RECEIPTS)
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL USE

SOURCE ATION		CODE	ELEMENT VALUE	
DL 929	MUL	TR-27	JRCTUX2 VARIABLE	TRUCK(VAN/TRAILER), UNLOAD WITH GRAVITY

TMII

DWMSTDP

DATA OCCUP- QUALITY SOURCE

#### PART I-ELEMENTS

- A PREPARE VAN TRUCK/TRAILER FOR UNLOACING 929 KJPCPXL
- 8 PLACE EMPTY PALLET, MOVE AND STACK LOADED PALLET 922 KRCPPX1
- C PLACE MATERIAL ON CONVEYOR 929 TOHPHXX
- D REMOVE MATERIAL FROM CONVEYOR 929 TOHPHXX

#### PART II-FREQUENCIES/OCCURENCES

OPERATION/ELEMENT DESCRIPTION

- E PIECES PER PALLET
- F TOTAL PIECES/UNITS
- G RATIO OF UNIT LOADS TO TOTAL UNITS
- H RATIO OF LOOSE PIECES TO TOTAL UNITS

#### PART III-NORMAL TIME

- J PER TRUCK PREPARED TO UNLOAD
- k PER UNIT/PIECE UNLOADED
   1 B(G)+((B/E)+D)(G)=TAIL GATE
   2 B(G)+((B/E)+C+D)(H)=DROPPED TRAILER
- L PER TRUCK PREPARED AND UNLOADED

  1 A+K1(F)-TA1L GATE DELIVERY
  2 A+K2(F)-DROPPED DELIVERY
- PART IV-PERSONAL, FATIGUE AND DELAY ALLOWANCE DETERMINE FORM DOD 5010.15.1-M, BASIC VOLUME, APPENDIX II
  - M ALLOWANCE FACTOR(AF)

- N PER TRUCK PREPARED FOR UNLOADING
- P PER UNIT/PIECE UNLOADED
  1 K1(M)-TAIL GATE DELIVERY
  2 K2(M)-DROPPED TRAILER DELIVERY
- Q PER TRUCK PREPARED AND UNLOADED

  1 N+P1(F)=TAIL GATE DELIVERY
  2 N+P2(F)=DROPPED TRAILER DELIVERY
- PART VI-ADD/SUBSTITUTE APPLICABLE DWMSTDP OR LOCAL ELEMENTS AS NEEDED TO ADJUST FOR LOCAL CONDITIONS

DATA Source		QUALITY	SOURCE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	929	HAL	ECVS	MRONVO1	216	NUMBER(CAR SEAL). VERIFY STARTS-WITH A REACH TO GET CAR SEAL INCLUDES-ALL THE TIME NECESSARY TO MATCH AND COMPARE NUMBERS ON CAR SEAL WITH NUMBERS ON APPROPRIATE MATERIAL MOVEMENT DOCUMENT ENDS-WITH DOCUMENT IN HAND AFTER VERIFICATION CONDITIONS-CAR SEAL HAS SEVEN NUMBERS- MATERIAL MOVEMENT DOCUMENT IS IN HAND AT START NUMBERS BEING COMPARED ARE OVER 10 INCHES APART
DL	929	MAL	ECCM	MSHMC01	585	MATERIAL, CHECK AGAINST MANIFEST STARTS-WITH MANIFEST IN HAND AT MATERIAL TO BE CHECKED FOR SHIPMENT INCLUDES-ALL THE MOTIONS NECESSARY TO COMPARE IDENTIFYING NUMBERS, PIECE COUNT AND WEIGH, SCREEN FOR REFERENCE CODES, OBTAIN AND ASIDE PENCILIFROM POCKET), INITIAL ENTRY ON MANIFEST ENDS-WITH RETURN PENCIL TO POCKET CONDITIONS-INCLUDES TURNING OR MOVING ITEMS TO READ LABEL WHEN REQUIRED, TIME IS PER ITEM
OL	929	TUL	ETBR	SSHASX1	CON/VAR	AMMUNITION (PALLETIZED OR UNITIZED), SECURAL RAILROAD CAR STARTS-WITH LOAD BLOCKING AND BRACING MATERIAL ON TRUCK INCLUDES-ALL THE TIME NECESSARY TO LOAD THE MATERIAL ON A TRUCK, TRAVEL TO WORK AREA, UNLOAD MATERIAL, BLOCK AND BRACE RAILROAD CAR AND RETURN TO LUMBER STORAGE ENDS-WITH RETURN TO LUMBER STORAGE CONDITIONS-TIME IS BASED ON THREE MEN LOADING TRUCK AND FOUR MEN BLOCKING AND BRACING
					334670	CASE 1-1 CONSTANT TIME-LOAD MATERIAL AT LUMBER STORAGE, UNLOAD AT WORK SITE, BLOCK AND BRACE THE CAR  A-1 VARIABLE TIME-TRUCK TRAVEL FROM LUMBER STORAGE TO WORK SITE AND RETURN-COMPUTE FOR LOCAL TRAVEL DISTANCE AND CREW SIZE FROM ELEMENT U BEVVTXX
	929	TUL	ETBT	SSHASXZ	CON/VAR	AMMUNITION, SECURE IN VAN TRUCK STARTS-WITH LOAD BLOCKING AND BRACING MATERIAL ON TRUCK INCLUDES-ALL THE TIME NECESSARY TO LOAD THE MATERIAL ON A TRUCK, TRAVEL TO LOAD SITE FROM LUMBER STORAGE, UNLOAD MATERIAL AND BLOCK AND BRACE THE VAN LOAD, NOTIFY OFFICE THAT VAN IS READY AND RETURN FROM LOAD SITE TO LUMBER STORAGE ENDS-WITH RETURN TO LUMBER STORAGE PICK UP POINT CONDITIONS-TIME IS BASED ON THREE MEN-VAN FULLY LOADED
					71446	CASE 1-1 CONSTANT TIME-LOAD TRUCK AT LUMBER STORAGE, UNLOAD AND BLOCK AND BRACE VAN, NOTIFY OFFICE TRUCK IS READY  A-1 VARIABLE TIME-TRUCK TRAVEL FROM LUMBER STORAGE PICK UP POINT TO LOAD SITE AND RETURN-COMPUTE FOR LOCAL TRAVEL DISTANCE FROM ELEMENT U BEVVT XX
OL.	929	TUL	ВМТU	SSHCT01	4084	CARGO(U/W CODED), TIEDOWN IN AIRCRAFT STARTS-WITH POSITIONING TIEDOWNS INCLUDES-ALL THE TIME NECESSARY TO POSITION TIEDOWNS, ATTACH AND SECURE A PIECE OF CARGO IN A RAMP/ELEVATOR AIRCRAFT ENDS-WITH PIECE SECURED CONDITIONS-TIME IS PER PIECE

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
DL	929	MBL	EMDH	\$\$H\$101	37564	SHORING (HEAVY), INSTALL IN BOXCAR DOOR STARTS-HITH PICK UP LUMBER TO MEASURE INCLUDES-ALL THE TIME NECESSARY TO OBTAIN, MEASURE, MARK, CUT AND INSTALL BY NAILING HEAVY SHORING IN THE DOOR OF A RAILCAR ENDS-MITH WORKERS RETURN TO LOADING DOCK CONDITIONS-TWO MAN CREW-SHORING INSTALLED IN ONE DOOR-EIGHT PIECES (OVER ONE INCH STOCK) INSTALLED WITH 32 NAILS
DL	929	MBL	EMDL	SSHSIOZ	14780	SHORING(LIGHT), INSTALL IN BOXCAR DOOR STARTS-WITH PICK UP LUMBER TO MEASURE INCLUDES-ALL THE TIME NECESSARY TO OBTAIN AND MEASURE, MARK AND SAW REQUIRED LUMBER, CARRY CUT LUMBER TO RAIL CAR, POSITION AND NAIL, RETURN TO LOADING DOCK ENDS-WITH WORKERS RETURNED TO LOADING DOCK CONDITION-TWO MAN CREW-TIME IS TO INSTALL SHORING IN ONE DOOR-FOUR PIECES OF ONE INCH STOCK ARE NAILED WITH 24 NAILS
Ŋı	929	MAL	EMBL	SSHVSXX	VARIABLE	VEHICLE(LIGHT), SECURE TO CARRIER STARTS-MITH OBTAINING BLOCK, BRACES AND TIE DOWNS INCLUDES-ALL THE TIME NECESSARY TO PLACE WHEEL BLOCKS, SET HAND BRAKE, DISTRIBUTE WIRE TIE DOWNS, BRACING, GET HAMMER AND NAILS, SECURE WHEEL BOLCKS, BRACING AND TIE DOWNS ENDS-WITH VEHICLE BLOCKED, BRACED AND TIED TO CARRIER
					19795 33151	CASE OI BLOCK, BRACE AND TIE DOWN TO A FLATBED TRUCK O2 BLOCK, BRACE AND TIE DOWN TO A RAILROAD FLATCAR
DL	929	MAL	F=46	MTLBUOI	412	BAR(PINCH), USE TO LOOSEN HEAVY SHORING STARTS-WITH MOVE BAR TO POSITION INCLUDES-ALL THE TIME NECESSARY TO USE A PINCH BAR TO LOOSEN ONE END OF HEAVY SHORING IN A RAILROAD CAR ENDS-WITH SHORING LOOSE, BAR IN HAND
DL	929	MAL .	0=04	MTLSRO1	166	SEAL, CUT AND REMOVE WITH SIDE CUTTERS STARTS-WITH MOVE CUTTERS TO SEAL WITH A BEND INCLUDES-ALL THE TIME NECESSARY TO CUT A DOOR SEAL WITH SIDE CUTTERS AND MOVE SEAL AND CUTTERS AWAY FROM DOOR ENDS-WITH ARISE FROM BEND
DL	929	MAL	ВМСЫ	MTLWC01	666	WIRE,CUT AND REMOVE STARTS-WITH WIRE CUTTERS IN HAND INCLUDES-ALL THE TIME NECESSARY TO CUT AND REMOVE ONE WIRE FROM A VEHICLE ON A FLATCAR AND PLACE THE WIRE ASIDE ON A PALLET ENDS-WITH A WALK TO THE NEXT WIRE CONDITIONS-WALK TOTAL OF 10 PACES TO NEXT WIRE AND TO DISPOSE OF CUT WIRE
AE	972	WEB	MM 16-71	SPRC001	496	COPIER(BRUNING), OPERATE STARTS-MITH COPIER READY TO OPERATE AND MORK READY TO PROCESS INCLUDES-ALL THE TIME NECESSARY TO PREPARE NEGATIVES, PLATES OR MASTERS WITH A BRUNING COPIER FOR USE IN OFFSET PRINTING ENOS-MITH PROCESS COMPLETE AND MASTERS READY FOR USE CONDITIONS-TIME IS PER NEGATIVE, PLATE OR MASTER PREPARED

DATA Source		QUALITY	SOURCE	OWMSTDP ELEMENT	TMU Value	OPERATION/ELEMENT DESCRIPTION
<b>A</b> E	972	WEB	WM16=71	SPRCOOZ	180	CAMERA (OVERHEAD=24 INCH), OPERATE STARTS=WITH POSITIONING WORK IN FRAME INCLUDES=ALL THE TIME NECESSARY TO POSITION THE WORK IN THE FRAME, MAKE NECESSARY ADJUST= MENTS AND CAMERA SETTING, OPERATE THE CAMERA, AND REMOVE COMPLETED WORK ENDS=WITH REMOVAL OF COMPLETED WORK
<b>A</b> E .	972	WEB	WM16-71	SPRC003	519	CAMERA(ITEK), OPERATE STARTS-WITH POSITIONING WORK IN FRAME INCLUDES-ALL THE TIME NECESSARY TO OPERATE AN ITEK CAMERA TO PREPARE PHOTO DIRECT MASTERS, EITHER NORMAL OR REVERSE FOR USE ON MULTILITH AND DAVIDSON PRESSES ENDS-WITH REMOVAL OF COMPLETED MASTER CONDITIONS-TIME IS PER COMPLETED MASTER
AE	972	WEB	WM16=71	SPRF001	248	FRAME(VACUUM PRINTING), OPERATE STARTS—WITH POSITIONING WORK IN FRAME(VACUUM PRINTING) INCLUDES—ALL THE TIME NECESSARY TO POSITION THE WORK IN FRAME, OPERATE THE MACHINE AND REMOVE THE COMPLETED WORK ENDS—WITH REMOVAL OF COMPLETED WORK CONDITIONS—TIME IS TO PREPARE ONE PLATE OR MASTER
AE	972	WEB	WM16=71	SPRMPOL	1082	MASTER(MULTILITH), PREPARE WITH XEROX EQUIPMENT STARTS—WITH EQUIPMENT READY TO OPERATE, WORK READY TO POSITION INCLUDES—ALL THE TIME NECESSARY TO OPERATE THE XEROX CAMERA, THE DEVELOPER AND THE FUZER—CLEAN AND TOUCH UP THE MULTILITH MASTER ENDS—WITH COMPLETION OF TOUCH UP AND CLEANING CONDITIONS—TIME IS TO PRODUCE ONE MULTILITH MASTER
FFD	976	MAA	CMFGCOS	SSUCOOL	VARIABLE	COVER(FILM DEVELOPER), OPEN AND CLOSE STARTS—WITH REACH TO LATCH AND END OF COVER (SIMO) INCLUDES—ALL THE MOTIONS NECESSARY TO GRASP LATCH AND END OF COVER, OPEN SPRING TYPE LATCH, RAISE AND RELEASE COVER, GET AND LOWER COVER TO CLOSE, PRESS COVER TO LOCK ENDS—WITH COVER CLOSED AND RELEASED CONDITIONS—RECORDAK PROSTAR FILM PROCESSOR, MODEL DVR
FFJ	976	MAA	VMFCF01	MTLFC01	243	FILM.CUT FOR SPLICING STARTS-WITH FILM ON SPINDLE, CUT END AT BLADE 10 INCHES FROM SPINDLE, LEFT HAND ON FILM INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE FILM TO EXACT POSITION AT SPLICE MARK, CENTER FILM UNDER BLADE, GET BLADE HANDLE AND PULL DOWN TO CUT FILM, MOVE HANDLE UP AFTER CUT, RELEASE HANDLE ENDS-WITH RELEASE HANDLE AFTER MOVE UP